# Letters and Sounds: 

## Principles and Practice of High Quality Phonics



Primary
National Strategy
department for education and skills

## Phase One

## Notes for practitioners and teachers

Phase One falls largely within the Communication, Language and Literacy area of learning in the Early Years Foundation Stage. In particular, it will support linking sounds and letters in the order in which they occur in words, and naming and sounding the letters of the alphabet. It also draws on and promotes other areas of learning described in the Early Years Foundation Stage (EYFS), particularly Personal, Social and Emotional Development and Creative Development, where, for example, music plays a key part in developing children's language. Phase One contributes to the provision for Communication, Language and Literacy; it does not constitute the whole language provision.

The activities in Phase One are mainly adult-led with the intention of teaching young children important basic elements of the Letters and Sounds programme such as oral segmenting and blending of familiar words. However, it is equally important to sustain and draw upon worthwhile, freely chosen activities that are provided for children in good early years settings and Reception classes. The aim is to embed the Phase One adult-led activities in a language-rich provision that serves the best interests of the children by fully recognising their propensity for play and its importance in their development.

It follows that the high quality play activities which typify good provision will offer lots of opportunities to enrich children's language across the six areas of learning:

- Personal, Social and Emotional Development
- Communication, Language and Literacy
- Problem Solving, Reasoning and Numeracy
- Knowledge and Understanding of the World
- Physical Development
- Creative Development.

Practitioners and teachers will need to be alert to the opportunities afforded for language development through children's play, and link learning from the Letters and Sounds programme with all six areas.

## Enjoying and sharing books

Experience shows that children benefit hugely by exposure to books from an early age.
Right from the start, lots of opportunities should be provided for children to engage with books that fire their imagination and interest. They should be encouraged to choose and peruse books freely as well as sharing them when read by an adult.

Enjoying and sharing books leads to children seeing them as a source of pleasure and interest and motivates them to value reading.

## Planning and progression

Practitioners and teachers should provide daily speaking and listening activities that are well matched to children's developing abilities and interests, drawing upon observations and assessments to plan for progression and to identify children who need additional support, for example to discriminate and produce the sounds of speech.

A rich and varied environment will support children's language learning through Phase One and beyond. Indoor and outdoor spaces should be well planned so that they can be used flexibly. For each aspect in Phase One, there are photographs and captions that illustrate the ways in which the learning environment can be designed to encourage children to explore and apply the knowledge and skills to which they have been introduced through the activities.

Oral blending and segmenting the sounds in words are an integral part of the later stages of Phase One. Whilst recognising alliteration (words that begin with the same sound) is important as children develop their ability to tune into speech sounds, the main objective should be segmenting words into their component sounds, and especially blending the component sounds all through a word.

Exploring the sounds in words should occur as opportunities arise throughout the course of the day's activities, as well as in planned adult-led sessions with groups and individual children. Children's curiosity in letter shapes and written words should be fostered throughout Phase One to help them make a smooth transition to Phase Two, when grapheme-phoneme correspondences are introduced. There is no requirement that children should have mastered all the skills in Phase One (e.g. the ability to supply a rhyming word) before beginning Phase Two.

## Modelling listening and speaking

The ways in which practitioners and teachers model speaking and listening, interact and talk with children are critical to the success of Phase One activities and to promoting children's speaking and listening skills more widely. The key adult behaviours can be summarised as follows.

- Listen to encourage talking - time spent listening to children talk to each other, and listening to individuals without too frequent interruption, helps them to use more, and more relevant, language. This provides practitioners with insights into children's learning in order to plan further learning, that is make assessments for learning. Practitioners should recognise that waiting time is constructive. It allows children to think about what has been said, gather their thoughts and frame their replies.

■ Model good listening. This includes making eye contact with speakers, asking the sort of questions attentive listeners ask and commenting on what has been said. Effective practitioners adapt their spoken interventions to give children ample opportunities to extend their spoken communication.

- Provide good models of spoken English to help young children enlarge their vocabulary and learn, for example, how to structure comprehensible sentences, speak confidently and clearly, and sustain dialogue. Phase One activities are designed to foster these attributes.


## Look, listen and note: making assessments for learning

Effective assessment involves careful observation, analysis and review by practitioners of each child's knowledge, skills and understanding in order to track their progress and make informed decisions about planning for the next steps of learning. This assessment for learning (Early Years Foundation Stage paras 2.6-2.10, Ref: 00012-2007PCK-EN) is key to the success of Phase One and for enabling practitioners to make principled, professional judgments about when children should begin a systematic phonics programme. For this reason, examples of what practitioners should focus their observations on are included after each set of the Phase One activities under the subheading 'Look, listen and note'. These examples are designed to help practitioners keep a careful eye on children's progress and will help to identify those who may need further practice and support before moving on, as well as supporting those who are capable of making rapid progress. By observing children, listening to them and noting their achievements, practitioners will be well placed to judge how well children are doing and plan next steps.

At the end of each aspect, the 'Considerations' section provides some indications of what practitioners need to reflect on to develop their practice and to ensure that the needs of all the children are met. For example, these sections suggest how activities may be extended where appropriate to provide greater challenge and encourage children to apply their developing language knowledge and skills more widely.

## Seven aspects and three strands

Phase One activities are arranged under the following seven aspects.

- Aspect 1: General sound discrimination - environmental sounds
- Aspect 2: General sound discrimination - instrumental sounds
- Aspect 3: General sound discrimination - body percussion
- Aspect 4: Rhythm and rhyme
- Aspect 5: Alliteration
- Aspect 6: Voice sounds
- Aspect 7: Oral blending and segmenting

While there is considerable overlap between these aspects, the overarching aim is for children to experience regular, planned opportunities to listen carefully and talk extensively about what they hear, see and do. The boundaries between each strand are flexible and not fixed: practitioners should plan to integrate the activities according to the developing abilities and interests of the children in the setting.

Each aspect is divided into three strands.

- Tuning into sounds (auditory discrimination)
- Listening and remembering sounds (auditory memory and sequencing)
- Talking about sounds (developing vocabulary and language comprehension).

Activities within the seven aspects are designed to help children:

1. listen attentively;
2. enlarge their vocabulary;
3. speak confidently to adults and other children;
4. discriminate phonemes;
5. reproduce audibly the phonemes they hear, in order, all through the word;
6. use sound-talk to segment words into phonemes.

The ways in which practitioners and teachers interact and talk with children are critical to developing children's speaking and listening. This needs to be kept in mind throughout all phase one activities.
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## Key

This icon indicates that the activity can be viewed on the DVD.

## Letters and Sounds: Phase One

## Aspect 1: Environmental sounds

Join children in their play to extend their talk and enrich their vocabulary.


Explore with children the
sounds different animals make, including imaginary ones such as dragons.

Encourage children to use language for thinking by asking open questions such as What does it feel like to be in the tunnel?


Children enjoy experimenting with the sounds different objects can make.

Making large movements with swirling ribbons helps to develop physical skills necessary for writing.


Using a more unusual roleplay area inspires children to use language for a range of purposes.

# Aspect 1: General sound discrimination environmental sounds 

## Tuning into sounds

## Main purpose

- To develop children's listening skills and awareness of sounds in the environment


## Listening walks

This is a listening activity that can take place indoors or outdoors.
Remind the children about the things that good listeners do (e.g. keep quiet, have ears and eyes ready). Invite the children to show you how good they are at listening and talk about why listening carefully is important. Encourage the children to listen attentively to the sounds around them. Talk about the different sounds they can hear. The children could use 'cupped ears' or make big ears on headbands to wear as they go on the listening walk. After the children have enjoyed a listening walk indoors or outdoors, make a list of all the sounds they can remember. The list can be in words or pictures and prompted by replaying sounds recorded on the walk.

## A listening moment

This is another activity that can take place indoors or outdoors.
Remind the children how to be good listeners and invite them to show how good they are at listening by remembering all the sounds they hear when they listen for a moment. It may be useful to use a sand timer to illustrate, for example, the passing of half a minute. Ask them what made each sound and encourage them to try to make the sound themselves.

## Drum outdoors

Give each child a beater or make drumsticks, for example from short pieces of dowel. Encourage the children to explore the outdoor area and discover how different sounds are made by tapping or stroking, with their beaters, a wooden door, a wire fence, a metal slide, and a few items such as pipes and upturned pots you have 'planted'.

The activity could be recorded and/or photographed.
Ask each child to demonstrate their favourite sound for the rest of the group. The whole group can join in and copy.

Ask each child to take up position ready to make their favourite sound. An adult or a child acts as conductor and raises a beater high in the air to signal the children to play loudly and lowers it to signal playing softly.

## Teddy is lost in the jungle

One child (the rescuer) is taken aside while a teddy bear is hidden somewhere in the room. Tell the other children they are going to guide the rescuer to the teddy by singing louder as the rescuer gets closer to, or quietly as the rescuer moves further away from the teddy. Alternatively lead the children in singing a familiar song, rhyme or jingle, speeding up and slowing down to guide the rescuer.

## Sound lotto

There are many commercially produced sound lotto games that involve children matching pictures to a taped sound. This can be an adult-led small group activity or can be provided within the setting as a freely chosen activity.

## Look, listen and note

Look, listen and note how well children:

- recall sounds they have heard;
- discriminate between the sounds;
- describe the sounds they hear.


## Listening and remembering sounds

## Main purpose

- Further development of vocabulary and children's identification and recollection of the difference between sounds


## Sound stories

There are many commercially available resources with prerecorded sounds to illustrate a simple sequence of events (e.g. a thunderstorm). Each child selects two or three picture cards that match the sounds, places the cards in the same order in which the sounds are heard and explains the sequence of events.

## Mrs Browning has a box

Turn a box on its side with the opening facing away from the children. One by one place between four and six familiar noisy items (e.g. a set of keys, crisp packet, squeaky toy) into the box, pausing to name them and demonstrate the sound each one makes.

Sing to the tune of 'Old MacDonald' but using your own name or one of the children's:
Mrs...has a box ee i ee io
And in that box she has a...
Stop. Gesture and ask the children to listen.

Handle one of the objects in the box, out of sight, to make a noise. The children take it in turns to guess what is making the sound. Continue the song but imitating the sound using your voice.

With a $z z z ~ z z z ~ h e r e ~ a n d ~ a ~ z z z ~ z z z ~ t h e r e . . . ~$
Allow the children to take a turn at making a noise from inside the box and use their names as you sing.

## Describe and find it

Set up a model farmyard. Describe one of the animals but do not tell the children its name. Say, for example: This animal has horns, four legs and a tail. Ask them to say which animal it is. Ask them to make the noise the animal might make. When they are familiar with the game let individual children take the part of the adult and describe the animal for the others to name.

This activity can be repeated with other sets of objects such as zoo animals, toy sets based on transport (e.g. aeroplane, car, train, bus, boat) and musical instruments. It can be made more challenging by introducing sets of random objects to describe and name.

## Look, listen and note

Look, listen and note how well children:

- describe what they see;
- identify the animals and imitate the sounds;
- add new words to their vocabulary.


## Main purpose

■ To make up simple sentences and talk in greater detail about sounds

## Socks and shakers

Partially fill either opaque plastic bottles or the toes of socks with noisy materials (e.g. rice, peas, pebbles, marbles, shells, coins). Ask the children to shake the bottles or socks and identify what is inside from the sound the items make. From the feel and the sound of the noisy materials encourage the children to talk about them. Ask questions such as: Where might we find shells and pebbles?

## Favourite sounds

Make a poster or use a whiteboard for the children to record their favourite sounds pictorially. Invite them to put their sounds in order of popularity and talk about the ones they like the best. Ask the children to think about sounds that they do not like (e.g. stormy weather, barking dogs, car horns, crying babies) and to say why.

## Enlivening stories

Involve the children in songs and stories, enlivened by role-play, props and repeated sounds, for example acting out:

Humpty Dumpty sat on a wall,
Humpty Dumpty had a great fall (bump, crash, bang!)
All the King's horses and all the King's men (gallop, gallop, gallop) Couldn't put Humpty together again (boo, hoo, boo, hoo, boo, hoo).

## Look, listen and note

Look, listen and note how well children:

- identify different sounds and place them in a context;
- identify similar sounds;

■ make up sentences to talk about sounds;
■ join in the activities and take turns to participate.

## Considerations for practitioners working with Aspect 1

- Use picture or symbol prompts to remind the children how to be a good listener. These could be displayed on the wall, on a soft toy or in a quiet listening den.
- As with all listening and attention activities, it is important to be aware that a busy environment can really hinder a child's ability to tune in. Keep a listening area free from overly distracting wall displays, posters and resources in order to support very young children or those who find it hard to focus on listening.
- A small group size is preferable, to allow all of the children to have sufficient time to participate in and respond to the activity.
- Using gestures such as a finger to the lips alongside ‘shhh’ and a hand to the ear alongside listen will give vital clues to children who have difficulty with understanding or those who find it difficult to listen to the spoken instruction alone.
- Scan the group before giving any sound cue. Use a child's name if necessary then make the sound immediately that you have their attention.
- If parents or carers speak languages other than English, find out the word for 'listen' in the school community languages and use it when appropriate.
- If the children seem to recognise an object, but can't recall its name, help them by prompting with questions, such as: What would you do with it? Where would you find it?
- As you lead the singing, take care to slow the song down. Slowing the pace can make a huge difference, helping children to understand the language used as well as giving them time to prepare and join in with the words or sounds.
- Forget conventional sound effects. For example, dogs don't always bark woof. Big dogs can sound like WUW WUW WUW and little ones give a squeaky Rap rap. Vary the voice to add interest. These sounds are often more fun and even easier for the child to attempt to copy. Be daring. Include some less conventional animals (e.g. a parrot, a wolf) and see what sounds you come up with. You might include dinosaurs - many children love them and no one knows what noises they made so children can be as inventive as they like.
- Where parents or carers speak languages other than English, find out how they represent animal noises. Are woof, meow and quack universal? Which examples from other languages are the most like the real sounds?


## Letters and Sounds: Phase One

## Aspect 2: Instrumental sounds

Children use home-made shakers to explore and learn how sounds can be changed.


Playing with musical instruments outdoors encourages children to experiment with the sounds they can hear.

Note which children can make up simple rhythms.


In their free play, children enjoy revisiting an adult-led activity.


Observe how well the children listen to each other as they play in the band.


# Aspect 2: General sound discrimination instrumental sounds 

These activities promote speaking and listening through the use of musical instruments (either purchased or made by the children). They do not replace the rich music provision necessary for creative development in the wider educational programme.

## Tuning into sounds

## Main purpose

- To experience and develop awareness of sounds made with instruments and noise makers


## New words to old songs

Take a song or rhyme the children know well and invent new words to suit the purpose and the children's interests. Use percussion instruments to accompany the new lyrics.

## Which instrument?

This activity uses two identical sets of instruments. Give the children the opportunity to play one set to introduce the sounds each instrument makes and name them all. Then one child hides behind a screen and chooses one instrument from the identical set to play. The other children have to identify which instrument has been played.

Develop the activity by playing a simple rhythm or by adding a song to accompany the instrument (e.g. There is a music man. Clap your hands) while the hidden instrument is played. This time the listening children have to concentrate very carefully, discriminating between their own singing and the instrument being played.

## Adjust the volume

Two children sit opposite each other with identical instruments. Ask them to copy each other making loud sounds and quiet sounds. It may be necessary to demonstrate with two adults copying each other first. Then try the activity with an adult with one child.

Use cards giving picture or symbol cues to represent loud or quiet (e.g. a megaphone, puppet of a lion; a finger on the lips, puppet of a mouse). ${ }^{1}$

## Grandmother's footsteps

'Grandmother' has a range of instruments and the children decide what movement goes with which sound (e.g. shakers for running on tip-toe, triangle for fairy steps).

First an adult will need to model being Grandmother. Then a child takes the role.

[^0]Grandmother stands with her back to the others and plays an instrument. The other children move towards Grandmother in the manner of the instrument while it is playing. They stop when it stops. The first person to reach Grandmother takes over that role and the game starts again.

## Look, listen and note

Look, listen and note how well children:

- identify and name the instruments being played;
- listen and respond as the instrument is being played.


## Listening and remembering sounds

## Main purpose

■ To listen to and appreciate the difference between sounds made with instruments

## Matching sound makers

Show pairs of sound makers (e.g. maracas, triangles) to a small group of children. Place one set of the sound makers in a feely bag.

The children take turns to select a sound maker from the feely bag. Once all the children have selected a sound maker, remind them to listen carefully. Play a matching sound maker. The child with that sound maker stands up and plays it.

This activity can be adapted by playing the sound maker behind a screen so that the children have to identify it by the sound alone ${ }^{1}$.

## Matching sounds

Invite a small group of children to sit in a circle. Provide a selection of percussion instruments. One child starts the game by playing an instrument. The instrument is then passed round the circle and each child must use it to make the same sound or pattern of sounds as the leader. Start with a single sound to pass round the circle, and then gradually increase the difficulty by having a more complex sequence of sounds or different rhythms.

## Look, listen and note

Look, listen and note how well children:

- are able to remember and repeat a rhythm;
- discriminate and reproduce loud and quiet sounds;
- are able to start and stop playing at the signal.

[^1]
## Talking about sounds

## Main purpose

- To use a wide vocabulary to talk about the sounds instruments make.


## Story sounds

As you read or tell stories, encourage the children to play their instruments in different ways (e.g. Make this instrument sound like giant's footsteps, ... a fairy fluttering, ... a cat pouncing, ... an elephant stamping). Invite them to make their own suggestions for different characters (e.g. How might Jack's feet sound as he tiptoes by the sleeping giant? And what about when he runs fast to escape down the beanstalk?). As the children become familiar with the pattern of the story, each child could be responsible for a different sound.

## Hidden instruments

Hide the instruments around the setting, indoors or outdoors, before the children arrive.
Ask the children to look for the instruments. As each instrument is discovered the finder plays it and the rest of the group run to join the finder. Continue until all the instruments are found to make an orchestra.

## Musical show and tell

Invite groups of children to perform short instrumental music for others. The others are asked to say what they liked about the music. (They will need a selection of instruments or sound makers and some rehearsal time.)

## Animal sounds

Provide a variety of animal puppets or toys and a range of instruments. Encourage the children to play with the instruments and the animals. Discuss matching sounds to the animals. Give a choice of two instruments to represent a child's chosen animal and ask the children to choose which sound is the better fit: Which one sounds most like the mouse? What do you think, David?

## Look, listen and note

Look, listen and note how well children:

- choose appropriate words to describe sounds they hear (e.g. loud, fierce, rough, squeaky, smooth, bumpy, high, low, wobbly);
- match sounds to their sources;
- use sounds imaginatively to represent a story character;
- express an opinion about what they have heard.


## Considerations for practitioners working with Aspect 2

- If a child is reluctant to attempt to copy actions with an instrument, spend a little time building confidence and interest in copying games. Present the child with a set of instruments. Have an identical set to hand. Allow the child to explore and copy back what the child does. Copying children's actions can build confidence and make them feel their contribution is valued. If the activity results in an enjoyable copying game, the adult can subtly attempt to switch roles by taking up a different instrument and making a new sound for the child to copy.
- It will take a little while for some children to make a link between an animal and a corresponding instrument sound. Where necessary to support this, allow plenty of time for the children to play with the animal puppets or toys and talk about the sounds the animals make.
- Provide a variety of animal puppets or toys and a range of instruments. Sit alongside the children to play the instruments and encourage discussion about choices of instruments appropriate for the sounds the animals make.
- Encourage discussion with the children about why they have chosen the instrument to represent their particular animal.

The activities in Aspect 2 also provide opportunities to explore with the children their experience of music at home. Ask parents or carers whether they have any instruments they can bring in, either to play for the children or for the children to look at.

## Letters and Sounds: Phase One

## Aspect 3: Body percussion

Using the outdoor area as much as possible encourages children to explore different ways of making sounds with their bodies.


Talk with children as they paint and comment on the movements and shapes they are making.

Listen to the children as they re-enact familiar stories.

Observe how well the children march, stamp and splash to a beat.


Stress simple sound patterns to accompany children's mark-making.

# Aspect 3: General sound discrimination body percussion 

## Tuning into sounds

## Main purpose

■ To develop awareness of sounds and rhythms

## Action songs

Singing songs and action rhymes is a vital part of Phase One activities and should be an everyday event. Children need to develop a wide repertoire of songs and rhymes. Be sure to include multi-sensory experiences such as action songs in which the children have to add claps, knee pats and foot stamps or move in a particular way. Add body percussion sounds to nursery rhymes, performing the sounds in time to the beat. Change the body sound with each musical phrase or sentence. Encourage the children to be attentive and to know when to add sounds, when to move, and when to be still.

## Listen to the music

Introduce one musical instrument and allow each child in the small group to try playing it. Ask the children to perform an action when the instrument is played (e.g. clap, jump, wave). The children can take turns at being leader. Ask the child who is leading to produce different movements for others to copy. As the children become more confident, initiate simple repeated sequences of movement (e.g. clap, clap, jump). Suggest to the children that they could make up simple patterns of sounds for others to copy. Ask the children to think about how the music makes them feel and let them move to the music. ${ }^{1}$

## Roly poly

Rehearse the rhyme with the actions (rotating hand over hand as in the song 'Wind the bobbin up').

Ro ... ly ... po ... ly ... ever ... so ... slowly
Ro ... Iy ... poly faster.
(Increase the speed of the action as you increase the speed of the rhyme.)
Now add in new verses, such as:
Stamp ... your ... feet ... ever ... so ... slowly
Stamp ... your feet faster.
Ask the children to suggest sounds and movements to be incorporated into the song.
Say hello ever so quietly
Say HELLO LOUDER!
${ }^{1}$ Activity based on Looking and Listening Pack ©Heywood Middleton \& Rochdale Primary Care Trust. Used with kind permission.

## Look, listen and note

Look, listen and note how well children:

- produce contrasts in rhythm, speed and loudness;
- join in with words and actions to familiar songs;
- articulate words clearly;
- keep in time with the beat;

■ copy the sounds and actions;

- make up patterns of sounds.


## Listening and remembering sounds

## Main purpose

- To distinguish between sounds and to remember patterns of sound


## Follow the sound

Invite a small group of children to sit in a circle. The adult begins by producing a body percussion sound which is then 'passed' to the child sitting next to them such as clap, clap, clap. The sound is to be passed around the circle until it returns to the adult. Ask: Do you think that the sound stayed the same all the way round? What changed? Did it get faster or slower? Make the activity more difficult by introducing a simple sequence of sounds for the children to pass on (e.g. clap, stamp, clap).

## Noisy neighbour 1

This game needs two adults to lead it.
Tell a simple story about a noisy neighbour and invite the children to join in. Begin with: Early one morning, the children were all fast sleep - (ask the children to close their eyes and pretend to sleep) - when all of a sudden they heard a sound from the house next door.

At this point the second adult makes a sound from behind the screen.
The story teller continues: Wake up children. What's that noise?
The children take it in turns to identify the sound and then the whole group are encouraged to join in with: Noisy neighbour, please be quiet. We are trying to sleep.

Repeat the simple story line with another sound (e.g. snoring, brushing teeth, munching cornflakes, yawning, stamping feet, washing).

Encourage the children to add their own ideas to the story about the noisy neighbour.

## Look, listen and note

Look, listen and note how well children:

- copy a body percussion sound or pattern of sounds;
- identify hidden sounds;
- suggest ideas and create new sounds for the story.


## Talking about sounds

## Main purpose

- To talk about sounds we make with our bodies and what the sounds mean


## Noisy neighbour 2

(See 'Noisy neighbour 1’ above.)
Ask the children to suggest a suitable ending to the story. Discuss noises they like, noises that make them excited and noises that make them feel cross or sad. Ask when it is a good time to be noisy, and when it is best to be quiet or speak softly (e.g. when we need to listen). List the suggestions.

Ask Is this a time to be noisy or quiet? as you present scenarios such as when children are:

- at the swimming pool;
- in the library;
- at a party;
- with someone who is asleep;
- in the park;
- at a friend's house when the friend is poorly;
- playing hide and seek.


## Words about sounds

It is important that adults engage with children in their freely chosen activities and introduce vocabulary that helps them to discriminate and contrast sounds, for example:

- slow, fast;
- quiet, loud;
- long, short;
- type of sound (click, stamp, etc.);

■ type of movement (rock, march, skip, etc.).
Start with simple opposites that are obviously different (e.g. loud, quiet).
Listen to what the children have to say about the sounds they hear and then build on and expand their contributions and ideas.

## The Pied Piper

Tell the story of the Pied Piper of Hamelin. Use different instruments for the Piper to play, with children moving in different ways in response. The child at the front decides on the movement and the rest of the group move in the same way. They follow the leader around the indoor or outdoor space, marching, skipping and hopping - vary the pace and describe the action: Fast, faster, slow, slower.

Introduce and model new words by acting them out (e.g. briskly, rapidly, lazily, sluggishly, energetically) for the children to copy and explore by acting them out in different ways.

## Look, listen and note

Look, listen and note how well children:
■ use language to make different endings to the story;
■ use a wide vocabulary to talk about the sounds they hear;

- group sounds according to different criteria (e.g. loud, quiet, slow, fast).


## Considerations for practitioners working with Aspect 3

- Remind the children to look and listen to the adult and also to each other.
- It might be necessary to demonstrate the sounds to the children before each activity starts in order to 'tune them in' and to encourage them to describe the sounds they hear.
- Be aware that some children may have difficulty coordinating the movements or actions to accompany songs and games. Give children plenty of time and space to practise large-scale movements every day.
- Some children may find it difficult to monitor their own volume without adult support.


## Letters and Sounds: Phase One

## Aspect 4: Rhythm and rhyme

Children need to build a stock of rhymes through hearing them repeated over and over again.


For children learning English as an additional language (EAL), songs and rhymes help them to tune into the rhythm and sound of English.

Children enjoy listening to rhymes and inventing their own.

Remind children of rhymes they know when you join them in the role play area Miss Polly had a dolly ...!


Encourage children's word play by inventing new rhymes with them such as Hickory, Dickory Dable, the mouse ran up the .....

# Aspect 4: Rhythm and rhyme 

## Tuning into sounds

## Main purpose

- To experience and appreciate rhythm and rhyme and to develop awareness of rhythm and rhyme in speech


## Rhyming books

Regularly include rhyming books as part of the daily book-sharing session. Read these books with plenty of intonation and expression so that the children tune into the rhythm of the language and the rhyming words. Encourage the children to join in with repetitive phrases such as Run, run, as fast as you can, You can't catch me, I'm the Gingerbread Man. Wherever possible make the activity multi-sensory to intensify learning and enjoyment.

## Learning songs and rhymes

Make sure that singing and rhyming activities are part of the daily routine in small-group time and that extracts are repeated incidentally as events occur (e.g. It's raining, it's pouring as the children get ready to go outdoors in wet weather). Play with rhyming words throughout the course of the day and have fun with them. Sing or chant nursery rhymes and encourage the children to move in an appropriate way (e.g. rock gently to the beat of 'See Saw Marjorie Daw', march to the beat of 'Tom, Tom the Piper's Son' and 'The Grand Old Duke of York', skip to the beat of 'Here We Go Round the Mulberry Bush').

## Listen to the beat

Use a variety of percussion instruments to play different rhythms. Remind the children to use their listening ears and to move in time to the beat - fast, slow, skipping, marching, etc. Keep the beat simple at first (e.g. suitable for marching) then move on to more complex rhythms for the children to skip or gallop to.

## Our favourite rhymes

Support a group of children to compile a book of their favourite rhymes and songs. They could represent the rhymes in any way they choose. The book can be used to make choices about which rhyme to say during singing time, or used for making independent choices in the book corner. Children may choose to act as teacher selecting rhymes for others to perform, individually or as a group.

Have a bag of objects which represent rhymes (e.g. a toy spider to represent 'Incy Wincy Spider', a toy bus for 'The Wheels on the Bus') and invite the children to choose their favourite.

## Rhyming soup

Ask a small group to sit in a circle so they can see a selection of rhyming objects (e.g. rat, hat, cat) placed on the floor. Use a bowl and spoon as props to act out the song. Invite the children, in turn, to choose an object to put into the soup and place it in the bowl. After each turn, stir the soup and sing the following song to recite the growing list of things that end up in the soup.

Sing the first part of the song to the tune of 'Pop Goes the Weasel':
I'm making lots of silly soup
I'm making soup that's silly
I'm going to cook it in the fridge
To make it nice and chilly
In goes... a fox... a box... some socks...

## Rhyming bingo

Give each child in a small group a set of three pictures of objects with rhyming names. (Such pictures are readily available commercially.) Hide in a bag a set of pictures or objects matching the pictures you have given to the children.

The children take turns to draw out of the bag one object or picture at a time. Invite the children to call out when they see an object or picture that rhymes with theirs and to collect it from the child who has drawn it from the bag.

After each rhyming set is completed chant together and list the rhyming names. As you name objects give emphasis to the rhyming pattern.

## Playing with words

Gather together a set of familiar objects with names that have varying syllable patterns (e.g. pencil, umbrella, camera, xylophone). Show the objects to the children, name them and talk about what they are used for. Wait for the children to share some of their experiences of the objects; for instance, some of them will have used a camera. Then encourage them to think about how the name of the object sounds and feels as they say it. Think about the syllables and clap them out as you say each word. Then clap the syllables for a word without saying it and ask: What object could that be?

As children gain confidence try some long words like binoculars, telephone, dinosaur.

## Look, listen and note

Look, listen and note how well children:

- understand the pattern of syllables in the words presented to them;

■ sing or chant the rhyming string along with the adult;

- recognise that the words rhyme;
- join in with simple or complex rhythms;
- copy the rhythm;
- keep to the beat.


## Listening and remembering sounds

## Main purpose

- To increase awareness of words that rhyme and to develop knowledge about rhyme


## Rhyming pairs

In a pairs game, use pictures of objects with names that rhyme. The children take it in turns to turn two cards over and keep them if the pictures are a rhyming pair. If they are not a rhyming pair, the cards are turned face down again and the other person has a turn. Start with a small core set of words that can then be extended.

The children need to be familiar with the rhyming word families before they can use them in a game - spend time looking at the pictures and talking about the pairs.

## Songs and rhymes

Include a selection of songs within the daily singing session which involve children in experimenting with their voices. Simple nursery rhymes, such as 'Hickory, Dickory, Dock' provide an opportunity for children to join in with wheeee as the mouse falls down. Use this to find related words that rhyme: dock, clock, tick-tock. Substitute alternative rhyming sounds to maintain children's interest and enjoyment.

## Finish the rhyme

Use books with predictable rhymes that children are familiar with and then stop as you come to the final word in the rhyme. Invite children to complete it. Use plenty of intonation and expression as the story or rhyme is recounted.

## Look, listen and note

Look, listen and note how well children:

- recognise rhyming words;
- listen and attend to the rhyming strings.


## Talking about sounds

## Main purpose

- To talk about words that rhyme and to produce rhyming words


## Rhyming puppets

Make up silly rhyming names for a pair of puppets (e.g. Fizzy Wizzy Lizzy and Hob Tob Bob). Introduce the puppets to a small group and invite them to join in story telling, leaving gaps for the children to fill in rhyming words, for example:

Are you poorly Lizzy? Oh dear.
Fizzy Wizzy Lizzy is feeling sick and. . .dizzy.
Bob is very excited. Today he is going to be a builder.
Hob Tob Bob has got a new...job.

## Odd one out

Put out three objects or pictures, two with names that rhyme and one with a name that does not. Ask the child to identify the 'odd one out': the name that does not rhyme. Start with a small set of words that can then be extended. The children need to be familiar with the rhyming word families before they can use them in a game - spend time looking at the pictures and talking about the pairs.

## I know a word

Throughout the course of daily activities, encourage the children to think about and play with rhyming words. The adult begins with the prompt I know a word that rhymes with cat, you need to put one on your head and the word is...hat. This can be used for all sorts of situations and also with some children's names: I know a girl who is holding a dolly, she is in the book corner and her name is...Molly. As children become familiar with rhyme, they will supply the missing word themselves.

## Look, listen and note

Look, listen and note how well children:

- generate their own rhymes;
- complete sentences using appropriate rhyming words;
- make a series of words that rhyme.


## Considerations for practitioners working with Aspect 4

- It is important for children to experience a rich repertoire of poems, rhymes and songs. They need to build a stock of rhymes through hearing them repeated in different contexts. Parents and carers can play a valuable role in developing children's repertoires of rhymes. Keep parents and carers informed of any new rhymes you are learning with the children so that the adults can join in when the children start to sing them at home.
- For children learning EAL, songs and rhymes are a particularly effective way to remember whole sentences and phrases by tuning into the rhythm that accompanies them. This in itself is good practice for developing the speech patterns of the language; it is also important to attach meaning and ensure that contexts are understood.
- Encouraging nonsense rhymes is a good way for children to begin to generate and produce rhyme. While a child is developing speech sounds the normal immaturities in their speech may mean their version of a word is different from that of the adults in the setting (e.g. the adult prompts with You shall have a fish on a little... and the child joins in with dit). The adult then repeats back the correct articulation, 'dish'.
- When children experiment with nonsense rhymes they are not confined by their own learned versions of words and so can tune into and produce rhyming patterns.
- Keep the songs slow so you can emphasise the rhyming patterns.
- Collecting a set of objects or producing pictures of objects with rhyming names can be time-consuming but this resource is essential to build experience of rhyme into children's play. A set of cards from a commercially available rhyming lotto set can prove to be a versatile resource for many different activities.
- Generating rhymes is a difficult skill to master. Accept all the children's suggestions. Where the children do manage to fill in with the target rhyming word, congratulate them on having done so and draw attention to the rhyming pattern.
- Children learning EAL often internalise chunks of language and may not hear where one word starts and another ends. They may continue to use many of these chunks of language for some time before they begin to segment the speech stream in order to use the constituent words in new contexts.
- When children can supply a list of rhyming words and non-words, after being given a start, they can be considered to be well on the way to grasping rhyme (e.g. adult says cat, mat, sat. . and the child continues fat, pat, mat, rat). However, children may well be at a later phase of this programme before they can do this. There is no need to delay starting Phase Two until children have mastered rhyming.


## Letters and Sounds: Phase One

## Aspect 5: Alliteration

Play alongside children in a café and place an order:
'Please may I have some juicy jelly' or 'sizzling sausages' or 'chunky chips'.


After children have enjoyed their singing games, make the resources freely available to them to explore for themselves and to act out 'being the teacher'.


Join children at the water tray and introduce alliterative tongue twisters such as
She sells seashells.

Make sure the book collection includes books with lots of alliterative rhymes and jingles.



# Aspect 5: Alliteration 

## Tuning into sounds

## Main purpose

- To develop understanding of alliteration


## I spy names

With a small group of children sitting in a circle, start the game by saying / spy someone whose name begins with... and give the sound of the first letter, for example 's' for Satish. Then ask: Who can it be? Satish stands up, everyone says his name and he carries on the game, saying / spy someone whose name begins with..., and so on. If any children call out the name before the child with that name, still let the child whose name it is take the next turn.

If the children find separating out the first sound too hard in the early stages, the adult can continue to be the caller until they get the hang of it.

## Sounds around

Make sure that word play with initial sounds is commonplace. Include lots of simple tongue twisters to ensure that children enjoy experimenting with words that are alliterative. Use opportunities as they occur incidentally to make up tongue twisters by using children's names, or objects that are of particular personal interest to them (e.g. David's dangerous dinosaur, Millie's marvellous, magic mittens).

## Making aliens

Before the activity begins, think of some strange names for alien creatures. The alien names must be strings of non-words with the same initial sound, for example:

Ping pang poo pop,
Mig mog mully mo,
Fo fi fandle fee.
Write them down as a reminder.
Talk to the children about the names and help them to imagine what the strange creatures might look like. Provide creative or construction materials for the children to make their own alien.

Comment as the children go about shaping the aliens and use the aliens' strange names. Invite the children to display their aliens along with the aliens' names.

Make the pattern clearer by emphasising the initial sound of an alien's name. Draw the children's attention to the way you start each word with the shape of your lips, teeth and tongue.

## Digging for treasure

Collect two sets of objects suitable for use in the sand tray. Each set of objects must have names beginning with the same initial sound. Choose initial sounds for each set that sound very different from one another. Bury the objects in preparation for the session. As the children uncover the treasure, group the objects by initial sound and each time another is added recite the content of that set: Wow! You've found a car. Now we have a cup, a cow, a candle and a car.

## Bertha goes to the zoo

Set up a small toy zoo and join the children as they play with it. Use a toy bus and a bag of animal toys with names starting with the same sound (e.g. a lion, a lizard, a leopard, a llama and a lobster) to act out this story. Chant the following rhyme and allow each child in turn to draw an animal out of the bag and add an animal name to the list of animals spotted at the zoo.

Bertha the bus is going to the zoo, Who does she see as she passes through?
... a pig, a panda, a parrot and a polar bear.

## Look, listen and note

Look, listen and note how well children:
■ identify initial sounds of words;

- reproduce the initial sounds clearly and recognisably;

■ make up their own alliterative phrases.

## Listening and remembering sounds

## Main purpose

- To listen to sounds at the beginning of words and hear the differences between them


## Tony the Train's busy day

Use a toy train and selection of objects starting with the same sound. A small group of children sits in a circle or facing the front so they can see objects placed on the floor. Use the props to act out a story with the train.

It was going to be a busy day for Tony. He had lots to do before bedtime. So many packages to deliver and so many passengers to carry. He set out very early, leaving all the other engines at the station, and hurried off down the track, clackedy clack down the track, clackedy clack down the track...

But he hadn't gone very far when...!!! He saw something up ahead lying on the tracks. 'Oh no!’ yelled Tony. 'I must s - t-o-p.' And he did stop, just in time. To Tony's surprise there on the track lay a big brown bear, fast asleep.
'I had better warn the others,' thought Tony and so he hurried back to the station, clackedy clack going back, clackedy clack going back. Tony arrived at the station quite out of puff. 'Whatever is the matter?' said the other engines. 'Toot, toot, mind the...big, brown bear' panted Thomas. 'He's fast asleep on the track.' 'Thank you,' said the others, 'We certainly will.'

Continue with the whole object set and encourage the children to join in with saying the growing list of objects. Remember to give emphasis to the initial sound.

The aim is to have the group chant along with you as you recite the growing list of objects that Tony finds lying on the track. Make up your own story using the props and ask: What do you think happens next?

## Musical corners

Put a chair in each corner of the room, or outdoors. Collect four sets of objects, each set containing objects with names that start with the same sound. (Four different initial sounds are represented.) Keep back one object from each set and place the remaining sets on each of the four chairs.

At first, the children sit in a circle or facing you. Name each of the four sets of objects, giving emphasis to the initial sound.

Explain that now there will be music to move around or dance to and that when the music stops the children are to listen. You will show them an object and they should go to the corner where they think it belongs.

## Our sound box/bag

Make collections of objects with names beginning with the same sound. Create a song, such as 'What have we got in our sound box today?' and then show the objects one at a time. Emphasise the initial sound (e.g. s-s-s-snake, s-s-s-sock, s-s-s-sausage)

## Look, listen and note

Look, listen and note how well children:

- can recall the list of objects beginning with the same sound;
- can offer their own sets of objects and ideas to end the story;
- discriminate between the sounds and match to the objects correctly.


## Talking about sounds

## Main purpose

- To explore how different sounds are articulated, and to extend understanding of alliteration


## Name play

Call out a child's name and make up a fun sentence starting with the name (e.g. Ben has a big, bouncy ball, Kulvinder keeps kippers in the kitchen, Tim has ten, tickly toes, Fiona found a fine, fat frog). Ask the children to think up similar sentences for their own names to share with others.

## Mirror play

Provide a mirror for each child or one large enough for the group to gather in front of. Play at making faces and copying movements of the lips and tongue. Introduce sound making in the mirror and discuss the way lips move, for example, when sounding out ' $p$ ' and ' $b$ ', the way that tongues poke out for 'th', the way teeth and lips touch for ' $f$ ' and the way lips shape the sounds 'sh' and ' $m$ '.

## Silly soup

Provide the children with a selection of items with names that begin with the same sound. Show them how you can make some 'silly soup' by putting 'ingredients' (e.g. a banana, bumble bee and bug) into a pan in the role-play area.

Allow the children to play and concoct their own recipes. Play alongside them without influencing their choices. Commentate and congratulate the children on their silly recipes. Recite each child's list of chosen ingredients. Make the pattern clear by emphasising the initial sound. By observing mouth movements draw the children's attention to the way we start each word and form sounds.

## Look, listen and note

Look, listen and note how well children:

- can articulate speech sounds clearly;
- select an extended range of words that start with the same sound.


## Considerations for practitioners working with Aspect 5

- Singing rhymes and songs with alliterative lines such as 'Sing a Song of Sixpence' and playing with jingles such as 'Can you count the candles on the cake?' helps to tune children's ears to the relationships between the sound structures of words. Ultimately children need to be able to isolate the initial phoneme from the rest of word (e.g. to be able to say that 'nose' begins with the sound ' $n$ '). Children need to have a wealth of experience of hearing words that begin with the same sound so it is important to keep practising familiar tongue twisters and also to be inventive with new ones to model alliterative possibilities to the children.
- Do not expect all the children to be able to produce a full range of initial sounds or be able to produce the initial clusters such as 'sp' for spoon. Just make sure that each child's attention is gained before reciting the string of sounds so that they can experience the initial sound pattern as it is modelled for them.
- These activities may reveal speech difficulties that may require investigation by a specialist such as the local speech and language therapist.
- Not all children will be happy to participate in copying games. Some may feel self-conscious or be anxious about getting the game wrong. One way to encourage copying is to lead the way by copying what the children do in the mirror and encouraging them to copy one another before asking them to copy your sounds and movements.
- Take care to whisper when modelling quiet sounds. Do not add an 'uh' to the end of sounds:
- 'ssss' not 'suh'
- 'mmm' not 'muh'
- 't' not 'tuh'
- 'sh' not ‘shuh'.
- Some children may be aware of the letter shapes that represent some sounds. While grapheme-phoneme correspondences are not introduced until Phase Two, it is important to be observant of those children who can identify letter shapes and sounds and to encourage their curiosity and interest.
- Be prepared to accept suggestions from children learning EAL who have a welldeveloped vocabulary in their home language, but be aware that words in home languages will not always conveniently start with the same sound as the English translation. Children very soon distinguish between vocabulary in their home language and English.


## Letters and Sounds: Phase One

## Aspect 6: Voice sounds

As you watch children on the climbing frame, encourage them to vocalise 'Weeee!'.


As children explore the texture of shaving foam, pasta shapes or foamy water, introduce words that may be new to them such as smooth frothy crunchy.


When children act out familiar stories, encourage them to use sound effects like swish swish through the grass, squelch squelch in the mud, splishy sploshy through the rain.

Encourage children to replicate water noises with sounds such as drip, bubble bubble, swoosh.


## Aspect 6: Voice sounds

## Tuning into sounds

## Main purpose

- To distinguish between the differences in vocal sounds, including oral blending and segmenting


## Mouth movements

Explore different mouth movements with children - blowing, sucking, tongue stretching and wiggling. Practising these movements regularly to music can be fun and helps children with their articulation.

## Voice sounds

Show children how they can make sounds with their voices, for example:

- Make your voice go down a slide - wheee!
- Make your voice bounce like a ball - boing, boing
- Sound really disappointed - oh
- Hiss like a snake - ssssss
- Keep everyone quiet - shshshsh
- Gently moo like a cow - mmmoooo
- Look astonished - 000000!
- Be a steam train - chchchchch
- Buzz like a bumble bee - zzzzzzz
- Be a clock - tick tock.

This can be extended by joining single speech sounds into pairs (e.g. ee-aw like a donkey).

## Making trumpets

Make amplifiers (trumpet shapes) from simple cones of paper or lightweight card and experiment by making different noises through the cones. Model sounds for the children: the up and down wail of a siren, the honk of a fog horn, a peep, peep, peep of a bird. Contrast loud and soft sounds. Invite the children to share their favourite sound for the rest of the group to copy. Use the trumpets to sound out phonemes that begin each child's name.

## Metal Mike

Encourage a small group of children to sit in a circle or facing the front so they can see you and Metal Mike (a toy robot computer). Have ready a bag of pictures of objects (e.g. cat, dog, mug, sock) and sound out and blend the phonemes in their names. Ask each child in turn to take out a picture or an object from a bag. Hold it up and tell the group that Metal Mike is a computer and so he talks with a robot voice. Ask the children to name the object as Metal Mike would and demonstrate it for them in a robotic voice (e.g. ' $\mathrm{c}-\mathrm{a}-\mathrm{t}$ '). Feed the object or picture into Metal Mike and encourage the group first to listen to you and then join in as you say the word exaggerating the sound of each phoneme, followed by blending the phonemes to make the word.

## Look, listen and note

Look, listen and note how well children:
■ distinguish between the differences in vocal sounds.

## Listening and remembering sounds

## Main purpose

■ To explore speech sounds

## Chain games

Working with a small group of children, an adult makes a long sound with their voice, varying the pitch (e.g. eeeeeee). The next person repeats the sound and continues as the next joins in, to form a chain. The sound gets passed as far round the circle as possible. Start again when the chain is broken.

## Target sounds

Give each child a target sound to put into a story when they hear a particular word or character (e.g. make a 'ch' sound when they hear the word 'train').

Start with a single sound that the small group of children can make together when they hear a target word. Be prepared to prompt initially and leave pauses in your reading to make it obvious where the sounds are required.

## Whose voice?

Record some children talking while they are busy with a freely chosen activity and play the recording to a larger group. Can the children identify each other's voices? Create a 'talking book' for the group or class with photographs of each child and help them to record their own voice message - My name is..., I like singing, etc.

## Sound lotto 2

Record the children using their voices to make suitable sounds for simple pictures (e.g. of animals, a steam train, a doorbell, a clock). Ask them to listen to the recording later and match each sound to a picture.

## Look, listen and note

Look, listen and note how well children:

- sustain their listening throughout a story;
- listen for a target word or character and respond with an appropriate associated speech sound;
- remember the sound sequence and produce it when required;
- recognise their own and each other's voices, including a recorded voice.


## Talking about sounds

## Main purpose

- To talk about the different sounds that we can make with our voices


## Give me a sound

After making a sound with your voice, talk about the 'features' of the sound with the children - was it a long sound, a loud sound, did it change from high to low, etc.? Introduce vocabulary gradually with examples and visual cues (e.g. symbols and pictures) to help the children who have difficulty understanding. Then introduce new vocabulary to the children to help them describe the sound (e.g. to talk about high and low pitch).

## Sound story time

Discuss with the children how they can use their voices to add sounds to stories such as Bear Hunt, Chicken Licken or The Three Billy Goats Gruff.

Repeat favourite rhymes and poems in different voices together (e.g. whispering, growling, shouting, squeaking) and discuss the differences.

## Watch my sounds

Provide small mirrors for the children to observe their faces, lips, teeth and tongue as they make different speech sounds and experiment with their voices.

Provide home-made megaphones in the outside area so the children can experiment with different speech sounds and their volume.

## Animal noises

Provide simple animal masks, and tails if possible, to encourage the children to dramatise animal movements and sounds.

## Singing songs

Provide a wide selection of rhymes and songs on CD or tape so that the children can choose to listen to and join in with their favourites, and can extend their repertoire.

## Look, listen and note

Look, listen and note how well children:
■ use appropriate vocabulary to talk about different voice and speech sounds.

## Considerations for practitioners working with Aspect 6

- Changes in voice and exaggerated facial expressions help to support listening and attention by building interest and anticipation. For some children, these clues are also vital to supporting their understanding of the story.
- Tuning in to what the child is doing and joining in with them tells the child you are listening to them.
- Children in the early stages of learning EAL may need time to observe others and rehearse the spoken challenge; as in any turn-taking activities they should not be asked to take the first turn.
- For extension, linguistic diversity and fun, where parents and carers speak languages other than English, find out how they represent, for example, animal noises. Are woof, meow and quack universal? Which examples from other languages are the most like the real sounds?


## Letters and Sounds: Phase One

## Aspect 7: Oral blending and segmenting

As children play with the balls, bounce a ball alongside them making the sound 'b' b' b'


Encourage the children to vocalise as they play on the hoppers 'h' 'h' 'h' 'h'


When children are in the writing area, note whether they are beginning to say their messages aloud as they write, as they have seen adults do.


When children choose to play with the sound talk toys, listen out to how well they are trying to segment words into phonemes.

# Aspect 7: Oral blending and segmenting 

## Tuning into sounds

## Main purpose

- To develop oral blending and segmenting of sounds in words


## Oral blending

It is important that the children have plenty of experience of listening to adults modelling oral blending before they are introduced to grapheme-phoneme correspondences. For example, when giving children instructions or asking questions the adult can segment the last word into separate phonemes and then immediately blend the sounds together to say the word (e.g. It's time to get your c-oa-t, coat! or Touch your t-oe-s, toes! Who can touch their $f$-ee-t, feet?) Use only single-syllable words for oral blending.

Oral blending can also be modelled from time to time when books are being shared, particularly rhyming books where the last word in a rhyming couplet could be segmented into separate sounds and then blended by the adult.

## Toy talk

Introduce to the children a soft toy that can only speak in 'sound-talk'. The children see the toy whispering in the adult's ear. To add to the activity, as the toy whispers the adult repeats the sounds, looks puzzled and then says the word straight afterwards. For example: What would Charlie like for tea today? The toy speaks silently in the adult's ear and the adult repeats 'ch-ee-se' looking puzzled and then, says with relief 'cheese!' Now invite the children to see if they can speak like the toy: Do you think you could try to toy talk? Say ch-ee-se: (the children repeat 'ch-ee-se'). Ask the toy again What else would you like? Be careful to think of items with names of only single syllables (e.g. fish, cake, pie, soup).

Use different scenarios: What does the toy like to do in the playground? (hop, skip, jump, run, etc.). As the children become more confident, make some errors - blend 'skim' for 'skip', for example, and ask them to catch you out by giving the correct blend.

Encourage the children to ask the toy questions with yes/no answers (e.g. Can you sing? Y-e-s/N-o). Or ask the toy the colour of his bike, his bedroom walls, his jumper, etc. and the toy will answer r-e-d, b-l-ue, g-r-ee-n, m-au-ve.

## Clapping sounds

Think of words using the letters 's, a, t, p, i, n' (e.g. sat, pin, nip, pat, tap, pit, pip) and sound them out, clapping each phoneme with the children in unison, then blend the phonemes to make the whole word orally.

As children's confidence develops, ask individuals to demonstrate this activity to others.

## Which one?

Lay out a selection of familiar objects with names that contain three phonemes (e.g. leaf, sheep, soap, fish, sock, bus). Check that all the children can recognise each object. Bring out the sound-talking toy and ask the children to listen carefully while it says the names of one of the objects in sound-talk so they can help it to put the sounds together and say the word. The toy then sound-talks the word, leaving a short gap between each sound. Encourage the children to say the word and identify the object. All the children can then repeat the sounds and blend them together - it is important that they do this and don't simply listen to the adult doing so.

## Cross the river

Choose a selection of objects with two or three phonemes as above. There can be more than one of the same object. Make a river across the floor or ground outside with chalk or ropes. Give each child or pair of children an object and check that all the children know the names of the objects. The toy calls out the name of an object in sound-talk (e.g. p-e-g). The children who have that object blend the sounds to make the word and cross the river.

## I spy

Place on the floor or on a table a selection of objects with names containing two or three phonemes (e.g. zip, hat, comb, cup, chain, boat, tap, ball). Check that all the children know the names of the objects. The toy says I spy with my little eye a z-i-p. Then invite a child to say the name of the object and hold it up. All the children can then say the individual phonemes and blend them together 'z-i-p, zip'. When the children have become familiar with this game use objects with names that start with the same initial phoneme (e.g. cat, cap, cup, cot, comb, kite). This will really encourage the children to listen and then blend right through the word, rather than relying on the initial sound.

## Look, listen and note

Look, listen and note how well children:

- blend phonemes and recognise the whole word;
- say the word and identify the object;
- blend words that begin with the same initial phoneme.


## Listening and remembering sounds

## Main purpose

- To listen to phonemes within words and to remember them in the order in which they occur


## Segmenting

Invite a small group of children to come and talk to the toy in sound-talk, for example just before dinner time: Let's tell the toy what we eat our dinner with. Discuss with the children and agree that we use a knife and fork. Then tell the toy in sound-talk which the children repeat. Continue with: Let's tell the toy what we drink out of. Confer and agree on 'cup'. Repeat in sound-talk for the toy to listen and then invite the children to do the same.

Ask the children to think of other scenarios which they could tell the toy or let them give him instructions. Then model the sound-talk for the children to repeat. This is teaching the children to segment words into their separate sounds or phonemes and is the reverse of blending. The children will soon begin to start the segmenting themselves.

Leave the sound-talk toy freely available to the children for them to practise and experiment with sound-talk. On special occasions, weekends or holidays, the toy may go on adventures or go to stay at the children's homes. When he returns he will have lots to tell the children about his escapades - in sound-talk.

## Say the sounds

When the children are used to hearing the toy say words in sound-talk and blending the individual sounds to make words, you may be able to ask some children to see whether they can speak in sound-talk. Choose some objects with three-phoneme names that you are sure the children know and hide them in a box or bag. Allow one of the children to see an object, and then ask them to try to say the separate sounds in the name of the object, just like the toy does (e.g. d-u-ck). The other children then blend the sounds together to make the word. The child can then reveal the object to show whether the other children are right.

## Look, listen and note

Look, listen and note how well children:

- segment words into phonemes.


## Main purpose

- To talk about the different phonemes that make up words

When children are used to oral blending, and can readily blend two and three phonemes to make words, introduce the idea of counting how many phonemes they can hear. For example: p-i-g, pig. If we say the phonemes in that word one by one, how many phonemes can we hear? Let's use our fingers to help us: p-i-g, one, two, three phonemes.

## Look, listen and note

Look, listen and note how well children:
■ identify the number of phonemes that make up a given word.

## Considerations for practitioners working with Aspect 7

- During Phase One, there is no expectation that children are introduced to letters (graphemes). Of course some children may bring knowledge of letters from home, and be interested in letters they see around them on signs, displays and in books. Practitioners and teachers should certainly respond to children's comments and queries about letters and words in print.
- Children who can hear phonemes in words and sound them out accurately are generally well placed to make a good start in reading and writing.
- Children learning EAL generally learn to hear sounds in words very easily.
- Children need to hear the sounds in the word spoken in sound-talk immediately followed by the whole word. Avoid being tempted to ask any questions in between such as I wonder what that word can be? or Do you know what that word is? The purpose is to model oral blending and immediately give the whole word.
- It is important only to segment and blend the last word in a sentence or phrase and not words that occur at the beginning or middle of the sentence. Over time and with lots of repetition, the children will get to know the routine and as they gain confidence they will provide the blended word before the adult.
- Using a toy is preferable to a puppet because it is important that children watch the adult's face and mouth to see the sounds being articulated clearly, rather than focusing on the imitated movements of the puppet.
- It is very important to enunciate the phonemes very clearly and not to add an 'uh' to some (e.g.'ssssssss' and not 'suh', 'mmmmmmmm' and not 'muh'). Examples of correct enunciation can be found on the accompanying DVD.
- Avoid using words with adjacent consonants (e.g. 'sp’ as in ‘spoon') as these will probably be too difficult for children at the early stages of practising blending and segmenting.
- Once children have been introduced to blending and segmenting they should be practised hand in hand as they are reversible processes.


## Letters and Sounds: Phase Two



## Phase Two

## (up to 6 weeks)

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## Key



This icon indicates that the activity can be viewed on the DVD.

## Summary

Children entering Phase Two will have experienced a wealth of listening activities, including songs, stories and rhymes. They will be able to distinguish between speech sounds and many will be able to blend and segment words orally. Some will also be able to recognise spoken words that rhyme and will be able to provide a string of rhyming words, but inability to do this does not prevent moving on to Phase Two as these speaking and listening activities continue. (See Appendix 3: Assessment).

The purpose of this phase is to teach at least 19 letters, and move children on from oral blending and segmentation to blending and segmenting with letters. By the end of the phase many children should be able to read some VC and CVC words and to spell them either using magnetic letters or by writing the letters on paper or on whiteboards. During the phase they will be introduced to reading two-syllable words and simple captions. They will also learn to read some high-frequency 'tricky' words: the, to, go, no.

The teaching materials in this phase suggest an order for teaching letters and provide a selection of suitable words made up of the letters as they are learned. These words are for using in the activities - practising blending for reading and segmenting for spelling. This is not a list to be worked through slavishly, but to be selected from as needed for an activity.

It must always be remembered that phonics is the step up to word recognition. Automatic reading of all words - decodable and tricky - is the ultimate goal.

## Letter progression (one set per week)

| Set 1: | s | a | t | p |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Set 2: | i | n | m | d |  |
| Set 3: | g | o | c | k |  |
| Set 4: | ck | e | u | r |  |
| Set 5: | h | b | f, ff | I, II | ss |

## Magnetic boards and letters

Magnetic boards and letters are very effective in helping children to identify letter shapes and develop the skills of blending and segmenting. For example, teaching sequences can be demonstrated to an entire teaching group or class on a large magnetic board followed by children working in pairs with a small magnetic board to secure the learning objective. Working in pairs in this way significantly increases opportunities for children to discuss the task in hand and enlarge their understanding. Once children are adept at manipulating magnetic boards and letters they can use them to extend many activities suggested in Phase Two and beyond.

## Suggested daily teaching in Phase Two

## Sequence of teaching in a discrete phonics session



## Revisit and review

- Practise previously learned letters
- Practise oral blending and segmentation


## Teach

- Teach a new letter
- Teach blending and/or segmentation with letters (weeks 2 and 3)
- Teach one or two tricky words (week 3 onwards)


## Practise

- Practise reading and/or spelling words with the new letter


## Apply

- Read or write a caption (with the teacher) using one or more high-frequency words and words containing the new letter (week 3 onwards)


## Suggested timetable for Phase Two - discrete teaching

Week 1 - Teach set 1 letters

- Practise the letter(s) and sound(s) learned so far
- Briefly practise oral blending and segmentation

Week 2 - Teach set 2 letters

- Practise all previously learned letters and sounds
- Briefly practise oral blending and segmentation
- Teach blending with letters (blending for reading)
- Practise blending for reading
- Practise blending and reading the high-frequency words is, it, in, at

Week 3 - Teach set 3 letters

- Practise previously learned letters and sounds
- Briefly practise oral blending and segmentation
- Practise blending with letters (reading words)
- Teach segmentation for spelling
- Teach blending and reading the high-frequency word and
- Demonstrate reading captions using words with sets 1 and 2 letters and and

Week 4 - Teach $\mathbf{c k}$, explain its use at the end of words and practise reading words ending in ck

- Teach the three other set 4 letters
- Practise previously learned letters and sounds
- Briefly practise oral blending and segmentation
- Practise blending to read words
- Practise segmentation to spell words
- Teach reading the tricky words to and the
- Support children in reading captions using sets 1-4 letters and the, to and and
- Demonstrate spelling captions using sets 1-4 letters and and

Week 5 - Teach set 5 letters and sounds

- Explain ff, II and ss at the end of words
- Practise previously learned letters and sounds
- Practise blending to read words
- Practise segmentation to spell words
- Teach reading tricky words no, go, I
- Support children in reading captions using sets 1-5 letters and no, go, I, the, to
- Demonstrate spelling captions using sets 1-5 letters and and, to and the

Week 6 - Revise all the letters and sounds taught so far

- Continue to support children in reading words and captions


## Teaching sets 1-5 letters

## Three-part example session for teaching the letter s

## Purpose

- To learn to say a discrete phoneme, recognise and write the letter that represents that phoneme


## Resources

- Fabric snake
- Card showing, on one side, a picture of a snake (mnemonic) in the shape of the letter $\mathbf{s}$ with the letter $\mathbf{s}$ superimposed in black on the snake; on the other side, the letter s
- Small whiteboards, pens and wipes or paper and pencils


## Procedure

## Hear it and say it

1. Display the picture of a snake.
2. Make a hissing noise as you produce a snake from behind your back; show the children the sssssnake and make the snake into an shape.
3. Weave your hand like a snake making an shape, encouraging the children to do the same.
4. If any children in the room have names with the $\mathbf{s}$ sound in them, say their names, accentuating the sssss (e.g. Ssssarah, Chrisssssss, Ssssssandip).
5. Do the same with other words (e.g. ssssand, bussss) accepting suggestions from the children if they offer, but not asking for them.

## See it and say it

1. On the card with the picture of the snake, move your finger down the snake from its mouth, saying sssss and saying sssnake when you reach its tail.
2. Repeat a number of times, encouraging the children to join in.
3. Write s next to the snake and say ssssssssssss.
4. Ask the children to repeat ssssssssssss.
5. Point to the snake and say sssssnake and to the $\mathbf{s}$ and say ssssssssssss.
6. Repeat with the children joining in.
7. Put the card behind your back and explain that when you show the snake side of the card, the children should say snake and when you show the $\mathbf{s}$ side of the card, they should say s.

## Say it and write it

1. Move your finger slowly down the snake from its mouth, this time saying the letter formation patter: Round the snake's head, slide down his back and round his tail.
2. Repeat a couple of times.
3. Repeat a couple more times with the children joining in the patter as they watch you.
4. Ask the children to put their 'writing finger' or 'pencil' in the air and follow you in

## Practising letter recognition (for reading) and recall (for spelling)

As soon as the first three letters (s, a, t) are learned, play games to give the children lots of practice in recognising and recalling the letters quickly. Fast recognition of letters is very important for reading, and recall for spelling. A toy could 'help' you by doing the pointing (recognition) or saying the sounds of the letters (recall).

## Recognition (for reading)

## Flashcards

## Purpose

- To say as quickly as possible the correct sound when a letter is displayed


## Resources

- Set of A4 size cards with a letter on one side and its mnemonic on the other (e.g. the letter $\mathbf{s}$ on one side and a picture of a snake shaped like an $\mathbf{s}$ on the other)


## Procedure

1. Hold up the letter cards the children have learned, one at a time.
2. Ask the children, in chorus, to say the letter-sound (with the action if used).
3. If the children do not respond, turn the card over to show the mnemonic.
4. Sometimes you could ask the children to say the letter-sounds in a particular way (e.g. happy, sad, bossy or timid - mood sounds).
5. As the children become familiar with the letters, increase the speed of presentation so that the children learn to respond quickly.

## Interactive whiteboard variation

## Resources

- Interactive whiteboard with large letters stacked up one behind the other


## Procedure

1. Reveal letters one by one by 'pulling' them across with your finger, gradually speeding up.

## Frieze

## Resources

- Frieze of letters
- Pointing stick/hand


## Procedure

1. Ask the children to tell you the sounds of the letters as you point to the letters at random.
2. As the children become familiar with the letters, increase the speed of presentation so that the children learn to respond quickly.
3. Sometimes ask a child to 'be teacher' as this gives children confidence and gives you the opportunity to watch and assess them as they respond.

## Interactive whiteboard variation

## Resources

- Interactive whiteboard


## Procedure

1. Display the letters the children have learned.
2. Either point to one letter at a time or remotely colour one letter at a time and ask the children to tell you each letter-sound.

## Fans

## Purpose

■ To find the correct letter in response to a letter-sound being spoken

## Resources

- Fans with letters from sets 1 and 2 (e.g. s, a, $\mathbf{t}, \mathbf{p}, \mathbf{i}, \mathbf{n}$ ), one per child or pair of children


## Procedure

1. Say a letter-sound and ask the children to find the letter on the fan and leave it at the top, sliding the other letters out of sight.
2. If all the children have fans ask them to check that they have the same answer as their partners. If the children are sharing, they ask their partners whether they agree.
3. Ask the children to hold up their fans for you to see.

## Variations

- The children have two different fans each.
- The children work in pairs with three different fans.


## Quickwrite letters

## Resources

- Small whiteboards, pens and wipes for each child or pair of children


## Procedure

1. Say a letter-sound (with the mnemonic and action if necessary) and ask the children to write it, saying the letter formation patter as they do so.
2. If the children are sharing a whiteboard both write, one after the other.

## Practising oral blending and segmentation

These blending and segmentation skills were introduced in Phase One with a soft toy that 'could only speak and understand sound-talk'. Blending and segmenting are the inverse of one another and need regular practice during Phase Two but blending and segmentation with letters should replace oral segmentation and blending as soon as possible.

## Practising oral blending

## Purpose

- To give children oral experience of blending phonemes into words so that they are already familiar with the blending process when they start to read words made from the letter-sounds they are being taught

From time to time during the day, say some words in 'sound-talk'. For example:

- sound-talk a word in an instruction (e.g. Give yourselves a p-a-t on the back);
- say some of the children's names in sound-talk when sending them to an activity or out to play.


## Georgie's gym

Resources

- Soft toy


## Procedure

Use the soft toy to give instructions, 'Georgie says’, for example:

1. Stand $\mathbf{u}-\mathbf{p}$.
2. Put your hands on your kn-ee-s, on your f-ee-t.
3. Put your finger on your n-o-se.
4. Bend one arm round your b-a-ck.
5. Wiggle your...

## What's missing?

## Resources

- Set of any six CVC objects from the role-play area (e.g. hospital: soap, pen, chart, book, mug)
- List of nine words for the teacher to read out, which includes the six objects and three additional items (e.g. bed, sheet, pill)
- Soft toy (optional)


## Procedure

1. Pretext: you (or the soft toy) need to check that you have collected together all the items you need, which are written on your list.
2. Display the six objects.
3. Say one of the words on the list using sound-talk, ask the children to repeat it and then tell their partners what it is.
4. The children look at the items in front of them to see if the object is there.

## Practising oral segmentation

## Purpose

- To give children experience of breaking words up orally into their constituent phonemes so that they can use their knowledge of letter-sounds to spell words


## Resources

- Soft toy
- List of words, pictures or objects


## Procedure

1. Pretext: the toy is deciding what to put into his picnic basket and the children are asked to help him decide, but he only understands sound-talk.
2. Ask the children whether he will need an item (e.g. jam).
3. If the children think he will, ask them to say the word and then tell the toy in sound-talk: jam, $\mathbf{j}$-a-m. The children may benefit from making some action with their hands or arms in time to the sound-talk.
4. Continue with a series of both suitable and unsuitable items (e.g. cheese, mud, cake, nuts, juice, coal, ham, rolls, soap, mugs, mouse).

## Teaching and practising blending for reading VC and CVC words

Blending for reading is a combination of letter recognition and oral blending (see Notes of Guidance for Practitioners and Teachers, pages 10-11, for an explanation). Some children need a lot of practice before they grasp CVC blending.

Teaching blending for reading

## Sound buttons

## Resources

- Words on cards or on magnetic or an interactive whiteboard with sound buttons as illustrated


## Procedure

This sequence of suggestions will require building over a few days.

1. Display a VC word (e.g. it, at) and point to or draw a sound button under each letter.
2. Sound-talk and then tell the children the word.
3. Repeat, but ask the children to tell their partners the word after you have sound-talked it.
4. Repeat 2 and 3 with a CVC word.
5. Repeat 4 with a couple more words.
6. Display another word, ask the children to sound-talk it with you and then say the word to their partners.
7. Repeat 6 with a couple more words.
8. Display another word and ask the children to sound-talk it in chorus, wait for you to repeat the sounds after them and then say the word to their partners.
9. Repeat 8 with more words.
10. Finally, display another word and ask the children to sound-talk the word in chorus and then, without your repeating the sounds, say the word to their partners.
11. Repeat 10 with more words.

This procedure can be 'wrapped up' in a playful manner by using a toy or a game but the purpose of blending for reading should not be eclipsed as the prime motive for the children's learning (see 'Practising blending for reading' on page 59).

## Practising blending for reading

## What's in the box?

## Resources

- Set of word cards (e.g. words containing sets 1 and 2 letters - see 'Bank of suggested words for practising reading and spelling' on page 69)
- Set of objects or pictures corresponding to the word cards, hidden in a box
- Soft toy (optional)


## Procedure

1. Display a word card (e.g. map).
2. Go through the letter recognition and blending process appropriate to the children's development (see 'Teaching blending for reading' on page 58).
3. Ask the toy or a child to find the object or picture in the box.

## Variation 1 (to additionally develop vocabulary)

1. Attach some pictures to the whiteboard using reusable sticky pads or magnets or display some objects.
2. Display a word card.
3. Go through the letter recognition and blending process appropriate to the children's development.
4. Ask a child to place the word card next to the corresponding picture or object.

## Variation 2 (when the children are becoming confident blenders)

1. The children sit in two lines opposite one another.
2. Give the children in one line an object or picture and the children in the other line a word card.
3. The children with the word cards read their words and the children with objects or pictures sound-talk the name of their object or picture to the child sitting next to them.
4. Ask the children to hold up their words and objects or pictures so the children sitting in the line opposite can see them.
5. Ask the children with word cards to stand up and go across to the child in the line opposite who has the corresponding object or picture.
6. All the children check that they have the right match.

## Small group with adult

The following activities can be played without an adult present but when they are completed the children seek out an adult to check their decisions.

## Matching words and pictures

(Resources as above).

## Procedure

1. Lay out the word cards and picture cards on a table.
2. Ask the children to match the word cards to the pictures.

## Buried treasure

## Purpose

- To motivate children to read the words and so gain valuable reading practice


## Resources

- About eight cards, shaped and coloured like gold coins, with words and nonsense words on them made up from letters the children have been learning (e.g. mop, cat, man, mip, pon, mon), buried in the sand tray
- Containers representing a treasure chest and a waste bin, or pictures of a treasure chest and a waste bin on large sheets of paper, placed flat on a table


## Procedure

Ask the children to sort the coins into the treasure chest and the waste bin, putting the coins with proper words on them (e.g. man) in the treasure chest and those with meaningless words (e.g. mon) in the waste bin.

When children have blended the sounds to read a word a number of times on different occasions, either overtly or under their breath, they will begin to read the word 'automatically' without needing to blend.

## Teaching and practising segmenting VC and CVC words for spelling

Teaching segmentation for spelling is a combination of oral segmentation and letter recall (see Notes of Guidance for Practitioners and Teachers, pages 10-11, for an explanation). Some children need a lot of practice before they grasp CVC segmentation.

## Phoneme frame

## Resources

- Large two-phoneme or three-phoneme frame drawn on a magnetic or interactive whiteboard as illustrated

- Selection of magnetic letters (e.g. sets 1 and 2 letters) displayed on a whiteboard
- List of words (visible only to the teacher)
- Small phoneme frames, each with a selection of magnetic letters, or six-letter fans, one per child or pair of children
- Soft toy (optional)


## Procedure

This sequence of suggestions will require building over a few days. Children should be able to spell VC words before moving on to spell CVC words.

1. Say a VC word (e.g. at) and then say it in sound-talk.
2. Say another VC word (e.g. it) and ask the children to tell their partners what it would be in sound-talk.
3. Demonstrate finding the letter ifrom the selection of magnetic letters and put it in the first square on phoneme frame and the letter $\mathbf{t}$ in the second square, sound-talk i-t and then say it.
4. Say another VC word (e.g. in) and ask the children to tell their partners what it would be in sound-talk.
5. Ask the children to tell you what to put in the first square in the phoneme frame and then in the second.
6. Ask the children to make the word on their own phoneme frames or fans.
7. If all the children have frames or fans, ask them to check that they have the same answer as their partners. If the children are sharing, they ask their partners whether they agree.
8. Ask the children to hold up their frames or fans for you to see.
9. Repeat $4-8$ with another VC word (e.g. an).
10. Repeat 1-8 with three-phoneme (CVC) words containing the selection of letters.

See 'Bank of suggested words for practising reading and spelling' (on page 69).
This procedure can also be 'wrapped up' in a playful manner by 'helping a toy' to write words.

## Practising segmentation

## Phoneme frame

See ‘Teaching and practising VC and CVC words for spelling’ (on page 61).

## Quickwrite words

## Resources

- Large three-phoneme frame drawn on a magnetic whiteboard
- Display of letters required for words
- List of CVC words (visible only to the teacher)
- Hand-held phoneme frames on whiteboards, pens and wipes, one per child or pair of children


## Procedure

1. Say a CVC word and, holding up three fingers, sound-talk it, pointing to a finger at a time for each phoneme.
2. Ask the children to do the same and watch to check that they are correct.
3. Holding up the three fingers on one hand, write the letters of the word in the phoneme frame, demonstrating how to refer to the letter display to recall a letter.
4. Ask the children to write the word in their phoneme frames.
5. Say another word and ask the children to sound-talk it to their partners using their fingers.
6. Ask them to sound-talk it in chorus for you to write it.
7. Repeat 5 and 6 but leave the last letter of the word for the children to write on their own.
8. Ask them to sound-talk (with fingers) and write more words you say.

## Full circle

## Resources

- List of words (sat, sit, sip, tip, tap, sap, sat), magnetic whiteboards and letters (s, a, $\mathbf{t}, \mathbf{p}, \mathbf{i}$ ), one per pair of children
- List of words (pin, pit, sit, sat, pat, pan, pin), magnetic whiteboards and letters (s, a, $\mathbf{t}, \mathbf{p}, \mathbf{i}, \mathbf{n}$ ), one per pair of children
- List of words (pot, pod, pad, sad, mad, mat, pat, pot), magnetic whiteboards and letters ( $\mathbf{p}, \mathbf{t}, \mathbf{d}, \mathbf{m}, \mathbf{s}, \mathbf{o}, \mathbf{a}$ ), one per pair of children
- List of words (cat, can, man, map, mop, cop, cap, cat), magnetic whiteboards and letters ( $\mathbf{c}, \mathbf{t}, \mathbf{n}, \mathbf{m}, \mathbf{p}, \mathbf{a}, \mathbf{0}$ ), one per pair of children
- List of words (leg, peg, pet, pat, rat, ran, rag, lag, leg), magnetic whiteboards and letters ( $\mathbf{I}, \mathbf{g}, \mathbf{p}, \mathbf{t}, \mathbf{r}, \mathbf{n}, \mathbf{e}, \mathbf{a}$ ), one per pair of children
- List of words (run, bun, but, bit, hit, him, dim, din, sin, sun, run), magnetic whiteboards and letters (r, n, b, t, h, m, s, d, i, u), one per pair of children


## Procedure

1. Give pairs of children a magnetic whiteboard and the appropriate letters for one game of 'Full circle'.
2. Say the first word (e.g. sat) and ask the children to make it with their letters.
3. Write sat on the whiteboard and explain that the children are going to keep changing letters to make lots of words and that when they make sat again, they may call out Full circle.
4. Leave sat written on the whiteboard throughout the activity.
5. Ask the children to sound-talk sat and then sit and then to change sat into sit on their magnetic whiteboards.
6. Ask them to sound-talk and blend the word to check that it is correct.
7. Repeat with each word in the list until the first word comes round again and then say Full circle with the children.

## Teaching and practising high-frequency (common) words

There are 100 common words that recur frequently in much of the written material young children read and that they need when they write. Most of these are decodable, by sounding and blending, assuming the grapheme-phoneme correspondences are known, but only 26 of the high-frequency words are decodable by the end of Phase Two. Reading a group of these words each day, by applying grapheme-phoneme knowledge as it is acquired, will help children recognise them quickly. However, in order to read simple captions it is necessary also to know some words that have unusual or untaught GPCs ('tricky' words) and these need to be learned (see Notes of Guidance for Practitioners and Teachers, page 15).

## Procedure

1. Explain that there are some words that have one, or sometimes two, tricky letters.
2. Read the caption, pointing to each word, then point to the word to be learned and read it again.
3. Write the word on the whiteboard.
4. Sound-talk the word and repeat putting sound lines and buttons (as illustrated above) under each phoneme and blending them to read the word.
5. Discuss the tricky bit of the word where the letters do not correspond to the sounds the children know (e.g. in go, the last letter does not represent the same sound as the children know in dog).
6. Read the word a couple more times and refer to it regularly throughout the day so that by the end of the day the children can read the word straight away without sounding out.

## Practising reading high-frequency words

Children should be given lots of practice with sounding and blending the 26 decodable high-frequency words so that they will be able to read them 'automatically' as soon as possible. They also need practice with reading the five tricky words, paying attention to any known letter-sound correspondences.

## Resources

- Between five and eight high-frequency words, including decodable and tricky words, written on individual cards


## Procedure

1. Display a word card.
2. Point to each letter in the word as the children sound-talk the letters (as far as is possible with tricky words) and read the word.
3. Say a sentence using the word, slightly emphasising the word.
4. Repeat 1-3 with each word card.
5. Display each word again, and repeat the procedure more quickly but without giving a sentence.
6. Repeat once more, asking the children to say the word without sounding it out. Give the children a caption incorporating the high-frequency words to read at home.

## Introducing two-syllable words for reading

## Resources

- Short list of two-syllable words


## Procedure

1. Write a two-syllable word on the whiteboard making a slash between the two syllables (e.g. sun/set).
2. Sound-talk the first syllable and blend it: s-u-n sun.
3. Sound-talk the second syllable and blend it: s-e-t set.
4. Say both syllables: sunset.
5. Repeat and ask the children to join in.
6. Repeat with another word.

## Teaching reading and writing captions

## Matching

## Resources

- Three pictures and a caption for one of the pictures


## Procedure

1. Display the caption.
2. Sound-talk and read the first word (e.g. p-a-t pat).
3. Ask the children to repeat after you or join in with you, depending on their progress.
4. After sound-talking (if necessary) and reading the second word, say both words (e.g. a, pat a).
5. Continue with the next word (e.g. d-o-g dog, pat a dog).
6. Display the pictures and ask the children which picture the caption belongs to.

Note: As children get more practice with the high-frequency words, it should not be necessary to continue sound-talking them.

## Shared reading

When reading a shared text to the children for the purpose of familiarising them with print conventions (direction, one-to-one word correspondence, etc.) locate occasional VC and CVC words comprising the letters the children have learned, sound-talk and blend them.

## Writing captions

## Demonstration writing

## Resources

- Picture of subjects that have VC and CVC names (e.g. a cat sitting in a hat)


## Procedure

1. Display and discuss the picture.
2. Ask the children to help you write a caption for the picture (e.g. a cat in a hat).
3. Ask them to say the caption all together a couple of times and then say it again to their partners.
4. Ask them to say it again all together two or three times.
5. Ask the children to tell you the first word.
6. Ask what letters are needed and write it.
7. Remind the children that a space is needed between words and put a mark where the next word will start.
8. Ask the children to say the caption again.
9. Ask for the next word and ask what letters are needed.
10. Repeat for each word.

## Shared writing

When writing in front of the children, take the occasional opportunity to ask them to help you spell words by telling you which letters to write.

## Independent writing

When the children are writing, for example in role-play areas, their letter awareness along with their ability to segment will allow them to make a good attempt at writing many of the words they wish to use. Even though some of their spellings may be inaccurate, the experience gives them further practice in segmentation and, even more importantly, gives them experience in composition and helps them see themselves as writers.

## Assessment

(See Notes of Guidance for Practitioners and Teachers, page 16.)
By the end of Phase Two children should:

- give the sound when shown any Phase Two letter, securing first the starter letters s, a, $\mathbf{t}, \mathbf{p}, \mathbf{i}, \mathbf{n}$;

■ find any Phase Two letter, from a display, when given the sound;

- be able to orally blend and segment CVC words;
- be able to blend and segment in order to read and spell (using magnetic letters) VC words such as if, am, on, up and 'silly names' such as ip, ug and ock;

■ be able to read the five tricky words the, to, I, no, go.
Some children will not have fully grasped CVC blending and segmentation but may know all the Phase Two letters. CVC blending and segmentation continues throughout Phase Three so children can progress to the next stage even if they have not mastered CVC blending.

## Writing

Children's capacity to write letters will depend on their physical maturity and the teaching approach taken to letter formation. Some children will be able to write all the letters in pencil, correctly formed. Most children should be able to form the letters correctly in the air, in sand or using a paint brush and should be able to control a pencil sufficiently well to write letters such as $\mathbf{I}, \mathbf{t}, \mathbf{i}$ well and $\mathbf{h}, \mathbf{n}$ and $\mathbf{m}$ reasonably well.

## Bank of suggested words for practising reading and spelling

The words in this section are made up from the letters taught for use in blending for reading and segmentation for spelling. These lists are not for working through slavishly but to be selected from as needed for an activity (words in italics are from the list of 100 highfrequency words).

Words using set 1 GPC
For ** see next page

| at |
| :--- |
| sat |
| pat |
| tap |
| sap |
| $\left[a^{\star}, a s^{* *}\right]$ |

Words using sets 1 and 2 GPCs

| $\mathbf{( + i )}$ | $\mathbf{( + n )}$ | $\mathbf{( + m )}$ | $\mathbf{( + d )}$ |
| :--- | :--- | :--- | :--- |
| it | an | am | dad |
| is** $^{* *}$ | in | man | sad |
| sit | nip | mam | dim |
| sat | pan | mat | dip |
| pit | pin | map | din |
| tip | tin | Pam | did |
| pip | tan | Tim | Sid |
| sip | nap | Sam | and |

Words using sets $1-3$ GPCs

| $\mathbf{( + g})$ | $\mathbf{( + 0 )}$ | $\mathbf{( + c})$ | $\mathbf{( + k})$ |
| :--- | :--- | :--- | :--- |
| tag | got | can | kid |
| gag | on | cot | kit |
| gig | not | cop | Kim |
| gap | pot | cap | Ken |
| nag | top | cat |  |
| sag | dog | cod |  |
| gas | pop |  |  |
| pig | God |  |  |
| dig | Mog |  |  |

Words using sets 1-4 GPCs

| $\mathbf{( + c k})$ | $\mathbf{( + e )}$ | $\mathbf{( + u )}$ | $\mathbf{( + r )}$ |
| :--- | :--- | :--- | :--- |
| kick | get | up | rim |
| sock | pet | mum | rip |
| sack | ten | run | ram |
| dock | net | mug | rat |
| pick | pen | cup | rag |
| sick | peg | sun | rug |
| pack | met | tuck | rot |
| ticket | men | mud | rocket |
| pocket | neck | sunset | carrot |

Teach that 'ck' together stands for the same sound as ' $c$ ' and ' $k$ ' separately - ck never comes at the beginning of a word, but often comes at the end or near the end.
*The indefinite article ' $a$ ' is normally pronounced as a schwa, but this is close enough to the /a/ sound to be manageable.

Words using sets 1-5 letters

| (+h) | (+b) | (+f and ff) | (+l and II) | (+ss) |
| :--- | :--- | :--- | :--- | :--- |
| had | but | of | lap | ass |
| him | big | if | let | less |
| his** $^{\text {(+h }}$ | back | off | leg | hiss |
| hot | bet | fit | lot | mass |
| hut | bad | fin | lit | mess |
| hop | bag | fun | bell | boss |
| hum | bed | fig | fill | fuss |
| hit | bud | fog | doll | hiss |
| hat | beg | puff | tell | pass (north) |
| has ** | bug | huff | sell | kiss |
| hack | bun | cuff | Bill | Tess |
| hug | bus | fan | Nell | fusspot |
|  | Ben | fat | dull |  |
|  | bat |  | laptop |  |
|  | bit |  |  |  |
|  | bucket |  |  |  |
|  | beckon |  |  |  |
|  | rabbit |  |  |  |
|  |  |  |  |  |

When the letters I, s and $\mathbf{f}$ double at the ends of some words and $\mathbf{c}$ is joined by $\mathbf{k}$, it is a good idea to draw a line underneath both letters to show that they represent one phoneme (e.g. hill, pick) when providing words and captions for reading, and encourage children to do so in their writing.
**The sounds represented by $\mathbf{f}$ in of, and by $\mathbf{s}$ in as, is, has and his should also not cause problems at this stage, especially as children will not learn the letters $\mathbf{v}$ and $\mathbf{z}$ until several weeks later. Note that /f/ is articulated in the same way as $/ \mathbf{v} /$, and $/ \mathbf{s} /$ as $/ \mathbf{z} /$, apart from the fact that /f/ and $/ \mathbf{s} /$ are unvoiced and $/ \mathbf{v} /$ and $/ \mathbf{z} /$ are voiced.

# Bank of suggested captions for practising reading 

## Captions with sets 1-4 words

| pat a dog | dad and nan |
| :--- | :--- |
| a cat in a hat | a nap in a cot |
| a sad man | a kid in a cap |
| a pin on a map | a tin can |
| pots and pans | cats and dogs |

## Captions with sets $1-4$ words + to, the

a red rug
get to the top
socks on a mat
a cap on a peg a run in the sun
rats on a sack
a pup in the mud
run to the den
mugs and cups
an egg in an egg cup

## Captions, instructions and signs with sets 1-5 words + to, the, no, go

a hug and a kiss on top of the rock a bag of nuts to huff and puff go to the log hut a hot hob sit back to back a duck and a hen
a cat on a bed
to the top of the hill get off the bus
no lid on the pan
pack a pen in a bag
a doll in a cot
a cat and a big fat rat

The captions are included to provide a bridge between the reading of single words and the reading of books. They enable children to use and apply their decoding skills on simple material fully compatible with the word-reading level they have reached. This helps them to gain confidence and begin to read simple books.

## Letters and sounds: Phase Three



## Phase Three

(up to 12 weeks)

## Contents

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## Key



This icon indicates that the activity
can be viewed on the DVD.

## Summary

Children entering Phase Three will know around 19 letters and be able to blend phonemes to read VC words and segment VC words to spell. While many children will be able to read and spell CVC words, they all should be able to blend and segment CVC words orally. (See Appendix 3: Assessment).

The purpose of this phase is to teach another 25 graphemes, most of them comprising two letters (e.g. oa), so the children can represent each of about 42 phonemes by a grapheme (the additional phoneme $/ \mathbf{z h}$ / found in the word vision will be taught at Phase Five). Children also continue to practise CVC blending and segmentation in this phase and will apply their knowledge of blending and segmenting to reading and spelling simple two-syllable words and captions. They will learn letter names during this phase, learn to read some more tricky words and also begin to learn to spell some of these words.

The teaching materials in this phase suggest an order for teaching letters and provide a selection of suitable words made up of the letters as they are learned and captions and sentences made up of the words. They are for using in the activities - practising blending for reading and segmenting for spelling. These are not lists to be worked through slavishly but to be selected from as needed for an activity.

It must always be remembered that phonics is the step up to word recognition. Automatic reading of all words - decodable and tricky - is the ultimate goal.

## Letters

| Set 6: | $\mathbf{j}$ | $\mathbf{v}$ | $\mathbf{w}$ | $\mathbf{x}^{*}$ |
| :---: | :---: | :---: | :---: | :---: |
| Set 7: | $\mathbf{y}$ | $\mathbf{z}, \mathbf{z z}$ | $\mathbf{q u}^{\star}$ |  |

*The sounds traditionally taught for the letters $\mathbf{x}$ and $\mathbf{q u}(/ \mathbf{k s} /$ and /kw/) are both two phonemes, but children do not need to be taught this, at this stage as it does not affect how the letters are used.

| Graphemes | Sample words | Graphemes | Sample words |
| :--- | :--- | :--- | :--- |
| ch | chip | ar | farm |
| sh | shop | or | for |
| th | thin/then | ur | hurt |
| ng | ring | ow | cow |
| ai | rain | oi | coin |
| ee | feet | ear | dear |
| igh | night | air | fair |
| oa | boat | ure | sure |
| oo | boot/look | er | corner |

## Suggested daily teaching in Phase Three

## Sequence of teaching in a discrete phonics session

Introduction
Objectives and criteria for success


Revisit and review


Teach


Practise


Apply


Assess learning against criteria

## Revisit and review

- Practise previously learned letters or graphemes


## Teach

- Teach new graphemes
- Teach one or two tricky words


## Practise

- Practise blending and reading words with a new GPC
- Practise segmenting and spelling words with a new GPC


## Apply

- Read or write a caption or sentence using one or more tricky words and words containing the graphemes


## Suggested timetable for Phase Three <br> - discrete teaching

Week 1 - Practise previously learned letters and sounds

- Teach set 6 letters and sounds
- Learn an alphabet song
- Practise blending for reading
- Practise segmentation for spelling
- Practise reading high-frequency words
- Read sentences using sets 1-6 letters and the tricky words no, go, I, the, to
Week 2 - Practise previously learned letters and sounds
- Teach set 7 letters and sounds
- Point to the letters in the alphabet while singing the alphabet song
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky words he, she
- Practise reading and spelling high-frequency words
- Teach spelling the tricky words the and to
- Practise reading captions and sentences with sets 1-7 letters and he, she, no, go, II, the, to
Week 3 - Practise previously learned GPCs
- Teach the four consonant digraphs
- Point to the letters in the alphabet while singing the alphabet song
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky words we, me, be
- Practise reading and spelling high-frequency words
- Practise reading two-syllable words
- Practise reading captions and sentences
- Practise writing captions and sentences

Week 4 - Practise previously learned GPCs

- Teach four of the vowel digraphs
- Point to the letters in the alphabet while singing the alphabet song
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky word was
- Teach spelling the tricky words no and go
- Practise reading and spelling high-frequency words
- Practise reading two-syllable words
- Practise reading captions and sentences
- Practise writing captions and sentences

Week 5 - Practise previously learned GPCs

- Teach four more vowel digraphs
- Point to the letters in the alphabet while singing the alphabet song
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky word my
- Practise reading and spelling high-frequency words
- Teach spelling two-syllable words
- Practise reading captions and sentences
- Practise writing captions and sentences

Week 6 - Practise previously learned GPCs

- Teach four more vowel digraphs
- Practise letter names
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky word you
- Practise reading and spelling high-frequency words
- Practise spelling two-syllable words
- Practise reading captions and sentences
- Practise writing captions and sentences

Week 7 - Practise previously learned GPCs

- Teach four more vowel digraphs
- Practise letter names
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky word they
- Practise reading and spelling high-frequency words
- Practise spelling two-syllable words
- Practise reading captions and sentences
- Practise writing captions and sentences

Week 8 - Practise all GPCs

- Practise letter names
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky word her
- Practise reading and spelling high-frequency words
- Practise spelling two-syllable words
- Practise reading captions and sentences
- Practise writing captions and sentences

Week 9 - Practise all GPCs

- Practise letter names
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky word all
- Practise reading and spelling high-frequency words
- Practise spelling two-syllable words
- Practise reading captions and sentences
- Practise writing captions and sentences

Week 10 - Practise all GPCs

- Practise letter names
- Practise blending for reading
- Practise segmentation for spelling
- Teach reading the tricky word are
- Practise reading and spelling words
- Practise spelling two-syllable high-frequency words
- Practise reading captions and sentences
- Practise writing captions and sentences

Weeks 11-12 - More consolidation if necessary, or move on to Phase Four.

## Teaching sets 6 and 7 letters

## Teaching a letter

## Three-part example session for teaching the letter y

## Purpose

- To learn to say a discrete phoneme, recognise and write the letter that represents that phoneme


## Resources

- Yoyo

■ Card showing, on one side, a picture of a yoyo (mnemonic) with the letter $y$ superimposed in black on the yoyo; on the other side, the letter $y$

- Small whiteboards, pens and wipes or paper and pencils for each child


## Procedure

## Hear it and say it

1. Make a $\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}$ noise as you produce a yoyo from behind your back.
2. Continue to say $\mathbf{y}$ in time to the movement of the yoyo.
3. Ask the children to stand up and pretend to play with a yoyo, saying y each time the yoyo goes down.
4. If any children in the room have names with the $y$ sound in them, say their names, accentuating the $\mathbf{y}$ (e.g. YYYYolande, YYYYasmine).
5. Do the same with other words (e.g. yes, yellow, accepting suggestions from the children if they offer them.

## See it and say it

1. Display the picture of a yoyo.
2. Ask the children to repeat $\mathbf{y}-\mathbf{y}-\mathbf{y}$-yoyo.
3. Move your finger down and round the yoyo and down the string, saying $\mathbf{y}-\mathbf{y}-\mathbf{y}$ and saying yoyo when you reach the curled bit of the string.
4. Repeat a number of times, encouraging the children to join in.
5. Write $y$ next to the yoyo and say $\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}$.
6. Ask the children to repeat $\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}$.
7. Point to the yoyo and say yoyo and to the $y$ and say $\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}$.
8. Repeat with the children joining in.
9. Put the card behind your back. Then show the yoyo side of the card and ask the children to say yoyo; show the $y$ side of the card and the children say $\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}-\mathbf{y}$. Make it into a game, sometimes showing the $y$ and sometimes the yoyo.

## Say it and write it

1. Move your finger slowly down and round the yoyo, and down and round the string, this time saying the letter formation patter: Down and round the yoyo, down and round the string.
2. Repeat a couple of times.
3. Repeat a couple more times with the children joining in the patter as they watch you.
4. Ask the children to put their 'writing finger' or 'pencil' in the air and follow you, also saying the patter. Repeat a couple of times.
5. Ask them to do the same again, either tracing $y$ in front of them on the carpet or sitting in a line and tracing the letter on the back of the child in front.
6. Ask them to hold up their hands and write $y$ on the palms of their hands.
7. Finally, the children write $y$ on whiteboards or paper at tables.

In teaching the remaining sets 6 and 7 letters:

- relate $\mathbf{z z}$ to $\mathbf{f f}$, II, and ss;
- explain about $\mathbf{q}$ always needing $\mathbf{u}$ after it in English words.


## Teaching letter names (if not already taught)

See Notes of Guidance for Practitioners and Teachers page 15 for the rationale for teaching and using letter names.

## Resources

- Alphabet song
- Alphabet frieze including lower and upper case letters (or one frieze for each case)
- Selection of toy animals or pictures of animals


## Procedure (gradually over a period of two or three weeks)

1. Teach the alphabet song and sing it every day for a week.
2. Display two or three animals (or pictures of animals) and ask the children to indicate which is the cat, the dog, the cow, etc. and then what sound each one makes: meow, woof, moo, etc.
3. Reiterate that one of the animals is a cat and it makes the sound meow.
4. Display a letter (e.g. $\mathbf{t}$ ) and tell the children that it is a $\mathbf{t}$ (say its name) and stands for the sound /t/ (say its sound).
5. Display another letter (e.g. m) telling the children what it is. Ask them what sound it stands for (as they already know the sounds of the letters).
6. Display the alphabet frieze and point to the letters as the children sing the alphabet.
7. Continue singing the alphabet daily and pointing to the letters until you are satisfied that all the children know the letter names.
8. Pick out a few letters each day and connect the names with the sounds of the letter.

# Introducing and teaching two-letter and three-letter GPCs 

## Introducing two-letter GPCs

Two-part example session for teaching sh
Resources

- sh card
- sh words


## Procedure

## Hear it and say it

1. Say the grapheme sound with its mnemonic (e.g. putting your fingers to your lips as though quietening everyone).
2. Invite the children to join in.
3. If any children in the room have names with the sh sound in them, say their names, accentuating the shshshshsh (e.g. ShshShona, Mishshsha). If Charlene offers her name, accept it and leave the explanation of the letters until 'See it and say it' below.
4. Do the same with other words (e.g. shsheep, bushsh, accepting suggestions from the children if they offer them.

## See it and say it

1. Display sh and explain that this sound needs two letters that the children already know and that to show that two letters stand for one sound we draw a line under them. (Now is the time to tell Charlene that her name certainly does start with /sh/ but that it has a different spelling.)
2. Recall that the children have already seen two letters being used in the recently learned $\mathbf{q}$, which always has a $\mathbf{u}$ after it, and also ck and the double letters II, $\mathbf{z z}, \mathbf{f f}$ and $\mathbf{s s}$ at the ends of some words.
3. Write some sh words on the whiteboard and others as foils (e.g. shut, fish, shop, dash, wishes, shell, rushed, hiss, stop, such).
4. Ask six children to come to the whiteboard and one a time to find the word with a sh grapheme and underline the grapheme.

## Teaching two-letter and three-letter GPCs

Continue to teach mnemonics for Phase Three GPCs.

## Practising grapheme recognition (for reading) and recall (for spelling)

## Recognition (for reading)

## Flashcards

## Purpose

■ To say as quickly as possible the correct sound when a grapheme is displayed

## Resources

- Set of A4 size cards with a grapheme on one side and its mnemonic on the other (e.g. sh on one side and a picture of a finger to the mouth on the other)


## Procedure

1. Hold up the grapheme cards the children have learned, one at a time.
2. Ask the children, in chorus, to say the sound of the grapheme (with the action, if used).
3. If the children do not respond, turn the card over to show the mnemonic.
4. Increase the speed of presentation so that the children learn to respond quickly.
5. Sometimes you could ask the children to say the sound for the grapheme in a particular way (e.g. happy, sad, bossy, timid - mood sounds).

You could have an identical set of small cards for using through the day with individuals or small groups.

## Interactive whiteboard variation

## Resources

- Interactive whiteboard with graphemes stacked up one behind the other


## Procedure

Reveal graphemes one by one by 'pulling' them across with your finger, gradually speeding up.

## Frieze

## Resources

- Frieze of graphemes
- Pointing stick/hand


## Procedure

1. Point to graphemes, one at a time at random, and ask the children to tell you what they are.
2. Gradually increase the speed of presentation.
3. You could ask a child to 'be teacher' as this gives you the opportunity to watch and assess the children as they respond.

## Interactive whiteboard variation

## Resources

■ Interactive whiteboard

## Procedure

1. Display the graphemes the children have learned.
2. Either point to one grapheme at a time or remotely colour one letter at a time.

## Recall (for spelling)

## Fans

## Purpose

■ To find the correct grapheme in response to a sound being spoken

## Resources

■ Fans with a designated set of graphemes (e.g. set 6 and 7 letters $\mathbf{j}, \mathbf{v}, \mathbf{w}, \mathbf{x}, \mathbf{y}$, $\mathbf{z , ~ q u ) ~ o r ~ P h a s e ~ T h r e e ~ g r a p h e m e s ~ ( e . g . ~ c h , ~ s h , ~ t h , ~ n g , ~ e e , ~ a i ) , ~ o n e ~ p e r ~ c h i l d ~ o r ~}$ pair of children

## Procedure

1. Say the sound of a grapheme and ask the children to find the letter on the fan and leave it at the top, sliding the other letters out of sight.
2. If all the children have fans, ask them to check that they have the same answer as their partners. If the children are sharing, they ask their partners whether they agree.
3. Ask the children to hold up their fans for you to see.

## Variations

- The children have two different fans each.

■ The children work in pairs with three different fans.

## Quickwrite letters

## Resources

- Small whiteboards, pens and wipes for each child or pair of children


## Procedure

1. Say a set 6 or 7 letter-sound (with the mnemonic and action if necessary) and ask the children to write it, saying the letter formation patter as they do so.
2. If the children are sharing a whiteboard both write, one after the other.

## Quickwrite graphemes

(Resources and procedure as for ‘Quickwrite letters’ above.)
The children have already learned the formation of the letters that combine to form two-letter and three-letter graphemes but many may still need to say the mnemonic patter for the formation as they write. When referring to the individual letters in a grapheme, the children should now be encouraged to use letter names as letters do not stand for their Phase Two sounds when they form part of two-letter and threeletter graphemes.

If you have taught the necessary handwriting joins, it may, at this point, be helpful to teach the easier digraphs as joined units (e.g. ch, th, ai, ee, oo, oo, ow, oí- see the reference to handwriting in Notes of Guidance for Practitioners and Teachers, page 15).

## Practising blending for reading

## What's in the box?

## Resources

- Set of word cards (e.g. with words containing sets 6 and 7 letters and Phase Three graphemes: see page 100-102 for suggestions)

■ Set of objects or pictures corresponding to the word cards, hidden in a box

- Soft toy (optional)



## Procedure

1. Display a word card.
2. Go through the grapheme recognition and blending process, placing a sound button below each grapheme, as illustrated. Draw attention to the long sound buttons under the two-letter and three-letter graphemes.
3. Ask the toy or a child to find the corresponding object or picture in the box.

Variation 1 (to additionally develop vocabulary)

1. Attach some pictures to the whiteboard using reusable sticky pads or magnets or display some objects.
2. Display a word card.
3. Go through the grapheme recognition and blending process as above.
4. Ask a child to place the word card next to the corresponding picture or object.

## Variation 2 (when children are confident blenders)

1. Children sit in two lines opposite one another.
2. Give the children in one line an object or picture and the children in the other line a word card.
3. Ask the children with word cards to read their words and ask the children with objects or pictures to 'sound-talk' the name of their object or picture to the child sitting next to them.
4. Ask the children to hold up their words and objects or pictures so the children sitting in the line opposite can see them.

- Ask the children with word cards to stand up and go across to the child in the line opposite who has the corresponding object or picture.
- All the children check that they have the right match.


## Countdown

## Resources

- List of Phase Three words
- Sand timer, stop clock or some other way of time-limiting the activity


## Procedure

1. Display the list of words, one underneath the other.
2. Explain to the children that the object of this activity is to read as many words as possible before the sand timer or stop clock signals 'Stop'.
3. Start the timer.
4. Call a child's name out and point to the first word.
5. Ask the child to sound-talk the letters and read the word.
6. Repeat with another child reading the next word, until the time runs out.
7. Record the score.

The next time the game is played, the objective is to beat this score.
With less confident children this game could be played with all the children reading the words together.

## Sentence substitution

## Purpose

- To practise reading words in sentences


## Resources

- A number of prepared sentences at the children's current level (see suggestions for sentences for substitution on page 104)
- List of alternative words for each sentence
- Soft toy or puppet (optional)


## Procedure

1. Write a sentence on the whiteboard (e.g. Mark fed the cat).
2. Ask the children to read the sentence with their partners and raise their hands when they have finished.
3. All the children read it together.
4. Using the toy or puppet, rub out one word in the sentence and substitute a different word (e.g. Mark fed the dog).
5. Ask the children to read the sentence with their partners and raise their hands if they think it makes sense.
6. All the children read it together.
7. Continue substituting words to make new sentences - Mark hid the cat; Gail hid the cat; Gail hid the moon - asking the children to read each new sentence to decide whether it makes sense or is ridiculous.

## Small group with adult

The following activities can be played without an adult present but when they are completed the children seek out an adult to check.

## Matching words and pictures

(Resources as 'What's in the box?' above.)

## Procedure

1. Lay out the words and picture cards on a table.
2. Ask the children to match up the words to the pictures.

## Buried treasure

## Purpose

- To motivate children to read the words and so gain valuable reading practice


## Resources

■ About eight cards, shaped and coloured like gold coins with words and nonsense words on them made up from graphemes the children have been learning (e.g. jarm, win, jowd, yes, wug, zip), buried in the sand tray

- Containers representing a treasure chest and a waste bin, or pictures of a treasure chest and a waste bin on large sheets of paper, placed flat on the table.


## Procedure

1. Ask the children to sort the coins into the treasure chest and the waste bin, putting the coins with proper words on them (e.g. win) in the treasure chest and those with meaningless words (e.g. jowd) in the waste bin.

## Sorting

## Resources

- Words, such as the names of farm and zoo animals (e.g. zebra, camel, hen, chimpanzee, panda, cow, yak, sheep, goat, duck)
- Sorting frame (e.g. farm animals, zoo animals)


## Procedure

1. Ask the children to sort the animals by reading the words and putting them into the correct frame.

## Practising segmentation for spelling

 Segmentation for spelling
## Phoneme frame

## Resources

- Large three-phoneme frame drawn on a magnetic whiteboard
- Selection of magnetic letters or graphemes displayed on the whiteboard (the graphemes should be either custom-made as units or individual letters stuck together using sticky tape e.g. ch, oal
- List of words
- Small phoneme frames, each with a selection of magnetic letters or six-letter or six-grapheme fans, one per child or pair of children


## Procedure

## Words made up of sets 6 and 7 letters

1. Say a CVC word (e.g. jam) and then say it in sound-talk.
2. Say another CVC word (e.g. wet) and ask the children to tell their partners what it would be in sound-talk.
3. Demonstrate finding the letter wrom the selection of magnetic letters and put it into the first square on the phoneme frame, put the letter $\mathbf{e}$ in the second square, and $\mathbf{t}$ in the last square. Sound-talk $\mathbf{w}-\mathbf{e}-\mathbf{t}$ and then say wet.
4. Say another CVC word (e.g. zip) and ask the children to tell their partners what it would be in sound-talk.
5. Ask the children to tell you what to put in the first square in the phoneme frame, then in the next and so on.
6. Ask the children to make the word on their own phoneme frames or fans.
7. If all the children have phoneme frames or fans, ask them to check that they have the same answer as their partner. If the children are sharing, they ask their partners whether they agree.
8. Ask the children to hold up their phoneme frames or fans for you to see.
9. Repeat 4-8 with another CVC word.
10. Continue with other CVC words.

## Phase Three two-letter and three-letter graphemes

Follow the same procedure as for sets 6 and 7 words. It is important that the graphemes are units, not separate letters.

This procedure can also be 'wrapped up' in a playful manner by helping a toy to write the words.

## Quickwrite words

## Resources

- Large three-phoneme frame drawn on a magnetic whiteboard
- List of words for use by the teacher
- Display of the magnetic letters required for the words on the list
- Handheld phoneme frames on whiteboards, pens and wipes, one per child or pair of children


## Procedure

1. Say a word and, holding up three fingers, sound-talk it, pointing to a finger at a time for each phoneme.
2. Ask the children to do the same and watch to check that they are correct.
3. Holding up the three fingers on one hand, write the letters of the word in the phoneme frame, consulting the letter display.
4. Ask the children to write the word in their phoneme frames.
5. Say another word and ask the children to sound-talk it to their partners, using their fingers.
6. Ask them to sound-talk it in chorus for you to write it.
7. Repeat 5 and 6 but leave the last letter of the word for the children to write on their own.
8. Ask them to sound-talk (with fingers) and write more words that you say.

## Full circle

## Resources

When the graphemes sh, ch, th and ng have been learned
■ List of words (ship, chip, chin, thin, than, can, cash, rash, rang, ring, rip, ship), magnetic whiteboards and letters (sh, ch, th, ng, p, n, r, c, a, i), for each pair of children

■ List of words (song, long, lock, shock, shop, chop, chip, chick, thick, thing, sing, song), magnetic whiteboards and letters (ch, sh, ck, th, ng, s, I, $\mathbf{p}, \mathbf{i}, \mathbf{o}$ ), for each pair of children

## When the graphemes for the new vowel sounds have been learned

■ List of words (car, card, lard, laid, maid, mood, moon, moan, moat, mart, cart, car), magnetic whiteboards and letters (ar, ai, oo, oa, c, d, I, m, n, t), for each pair of children

■ List of words (light, right, root, room, roam, road, raid, paid, pain, main, mail, sail, sigh, sight, light), magnetic whiteboards and letters (ai, igh, oo, $\mathbf{o a}, \mathbf{I}, \mathbf{t}, \mathbf{r}, \mathbf{m}, \mathbf{d}, \mathbf{p}, \mathbf{n}, \mathbf{s})$, for each pair of children

The graphemes should either be custom-made as units or individual letters need to be stuck together using sticky tape (e.g. ch, oa).

## Procedure

1. Give pairs of children a magnetic whiteboard and appropriate letters and graphemes.
2. Say the first word (e.g. ship) and ask the children to make it with their letters.
3. Write ship on the whiteboard and explain to the children that they are going to keep changing letters to make lots of words and that when they make ship again, they may call out Full circle; leave ship written on the whiteboard throughout the activity.
4. Ask them to sound-talk ship and then chip and then to change ship into chip on their magnetic whiteboards.
5. Ask them to sound-talk and blend the word to check that it is correct.
6. Repeat with each word in the list until the first word comes round again and then say Full circle with the children.

## Teaching and practising high-frequency (common) words

There are 100 common words that recur frequently in much of the written material young children read and that they need when they write. Most of these are decodable, by sounding and blending, assuming the grapheme-phoneme correspondences are known, but only 26 of the high-frequency words are decodable by the end of Phase Two and a further 12 are decodable by the end of Phase Three. These are will, with, that, this, then, them, see, for, now, down, look and too. Reading a group of these words each day, by applying grapheme-phoneme knowledge as it is acquired, will help children recognise them quickly. However, in order to read simple captions it is necessary also to know some words that have unusual or untaught GPCs, 'tricky' words, and these need to be learned (see Notes of Guidance for Practitioners and Teachers, page 15, for an explanation).

## Learning to read tricky words

| he | she | we | me | be |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\bullet \bullet$ | $-\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| was | my | you | her | they | all | are |
| $\bullet \bullet$ | $\bullet$ | $\bullet-$ | $\bullet-$ | -- | $\bullet-$ | - |

## Resources

- Caption containing the tricky word to be learned.


## Procedure

1. Explain that there are some words which have one or sometimes two tricky letters in them.
2. Read the caption, pointing to each word, then point to the word to be learned and read it again.
3. Write the word on the whiteboard.
4. Sound-talk the word, and repeat, putting sound lines and buttons (as illustrated above) under each phoneme and blending them to read the word.
5. Discuss the tricky bit of the word where the letters do not correspond to the sounds the children know (e.g. in he, the last letter does not represent the same sound as the children know in hen).
6. Read the word a couple more times and refer to it regularly through the day so that by the end of the day the children can read the word straight away, without sounding out.

Note: Emphasise the pattern in the words he, she, we, me, be. The word the, where the letter $\mathbf{e}$ is pronounced/ee/ before a vowel (e.g. the apple) is the only other tricky word following this pattern.

## Practising high-frequency words

The 12 decodable and 12 tricky high-frequency words need lots of practice in the manner described below so that children will be able to read them 'automatically' as soon as possible.

## Resources

- Between five and eight high-frequency words, including decodable and tricky words, written on individual cards


## Procedure

1. Display a word card.
2. Point to each grapheme as the children sound-talk the graphemes (as far as is possible with tricky words) and read the word.
3. Say a sentence using the word, slightly emphasising the word.
4. Repeat 1-3 with each word card.
5. Display each word again and repeat the procedure more quickly but without giving a sentence.
6. Repeat once more, asking the children to say the word without sounding it out.

Give the children a caption or sentence incorporating the high-frequency words to read at home.

## Learning to spell and practising tricky words

the to no $\quad \bullet$ go !

Children should be able to read these words before being expected to learn to spell them.

## Resources

- Whiteboards and pens, preferably one per child


## Procedure

1. Write the word to be learned on the whiteboard and check that everyone can read it.
2. Say a sentence using the word.
3. Sound-talk the word raising a finger for each phoneme.
4. Ask the children to do the same.
5. Discuss the letters required for each phoneme, using letter names.
6. Ask the children to trace the shape of the letters on their raised fingers.
7. Rub the word off the whiteboard and ask them to write the word on their whiteboards.

## Teaching reading and spelling two-syllable words

## Reading two-syllable words

## Resources

■ Short list of two-syllable words (for use by the teacher)

## Procedure

1. Write a two-syllable word on the whiteboard putting a slash between the two syllables (e.g. car/park).
2. Sound-talk the first syllable and blend it: c-ar car.
3. Sound-talk the second syllable and blend it: p-ar-k park.
4. Say both syllables: car park.
5. Repeat and ask the children to join in.
6. Repeat with another word.

## Introducing spelling two-syllable words

## Resources

- List of words (for use by the teacher)
- Magnetic letters or pens and whiteboards for each child


## Procedure

1. Say a word (e.g. farmyard) then clap each syllable and ask the children to do the same.
2. Repeat with two or three more words.
3. Clap the first word again and tell the children that the first clap is farm and the second is yard.
4. Ask the children for the sounds in farm and write them, underlining the digraph.
5. Repeat with the second syllable.
6. Read the completed word.
7. Repeat with another word.
8. Ask children to do the same on their whiteboards either by using magnetic letters or by writing.

## Practising reading and writing captions and sentences

## Reading captions

## Matching (with the teacher)

## Resources

- Three pictures and a caption or sentence for one of the pictures


## Procedure

1. Display the caption or sentence.
2. Sound-talk and read the first word (e.g. f-i-sh fish).
3. After sound-talking and reading the second word, say both words (e.g. a-n-d and, fish and).
4. Continue with the next word (e.g. ch-i-p-s chips, fish and chips).
5. Continue to the end of the caption.
6. Display the pictures.
7. Ask the children which picture the caption belongs to.
8. As children get more practice with the high-frequency words, it should not be necessary to continue sound-talking them.

Matching (independent of the teacher)

## Resources

- Set of pictures and corresponding captions or sentences


## Procedure

Ask the children to match the pictures and captions.

## Drawing

Resources

- Two captions or sentences
- Drawing materials


## Procedure

1. Display a caption or sentence.
2. Ask the children to read it with their partners and draw a quick sketch.
3. Repeat with the next caption.

## ‘I can ...’ books

## Purpose

- To practise reading


## Resources

■ Small zigzag book with 'I can run’ (jog, hop, sing, etc.) sentences on one side of each page and a corresponding picture drawn by a child on the other

- Small four-page empty zigzag books made from half sheets of A4 paper (cut longwise)

■ Action words and phrases (jog, run, hop, bang nails, mop up, cook food, sing songs, fish with bait, chop wood) on cards

- Paper copies of the action words and phrases
- Materials for writing, drawing and sticking


## Procedure

1. Read the completed zigzag book to the children.
2. Show them the empty books for them to make their own.
3. Display an action word or phrase card, one a time for the children to read.
4. Make available paper copies of the action words and phrases, the empty zigzag books, writing, drawing and sticking materials for the children to make their own zigzag books.

## Yes/no questions

## Resources

- A number of prepared questions (see page 104 for suggestions) on card or on an interactive whiteboard
- Cards with 'yes' on one side and 'no' on the other, one per pair of children


## Procedure

1. Give pairs of children yes/no cards.
2. Display a yes/no question for the children to read.
3. Ask them to confer with their partners and decide whether the response is 'yes' or 'no'.
4. Ask the children to show their cards.
5. Invite a pair to read a question.
6. Repeat with another question.

## Shared reading

When reading a shared text to the children locate occasional VC, CV and CVC words comprising the letters the children have learned and ask the children to read them.

## Writing captions

## Demonstration writing

## Resources

- Pictures of subjects that have VC, CV and CVC names (e.g. a shed)


## Procedure

1. Display and discuss a picture.
2. Ask the children to help you write a caption for the picture (e.g. tools in a shed).
3. Ask them to say the caption all together a couple of times and then again to their partners.
4. Ask them to say it again all together two or three times.
5. Ask the children to tell you the first word.
6. Ask what letters are needed and write the word.
7. Remind the children that a space is needed between words: put a mark where the next word will start.
8. Ask the children to say the caption again.
9. Ask for the next word and ask what letters are needed.
10. Repeat for each word.

## Writing sentences

Resources and procedure as for 'Writing captions' but as part of the procedure add to the sentence a capital letter and a full stop.

## Shared writing

When writing in front of the children, take the occasional opportunity to ask them to help you spell words by telling you which letters to write.

## Independent writing

When children are writing, for example in role-play areas, their growing knowledge of letters along with their ability to segment will allow them to make a good attempt at writing many of the words they wish to use. Even though some of their spellings may be inaccurate, the experience gives them further practice in segmentation and, even more importantly, gives them experience in composition and helps them see themselves as writers. (See the note on invented spelling in Notes of Guidance for Practitioners and Teachers, page 13.)

## Assessment

(See Notes of Guidance for Practitioners and Teachers, page 16.)
By the end of Phase Three children should:

- give the sound when shown all or most Phase Two and Phase Three graphemes;
- find all or most Phase Two and Phase Three graphemes, from a display, when given the sound;
- be able to blend and read CVC words (i.e. single-syllable words consisting of Phase Two and Phase Three graphemes);
■ be able to segment and make a phonemically plausible attempt at spelling CVC words (i.e. single-syllable words consisting of Phase Two and Phase Three graphemes);

■ be able to read the tricky words he, she, we, me, be, was, my, you, her, they, all, are;

- be able to spell the tricky words the, to, I, no, go;
- write each letter correctly when following a model.


## Bank of suggested words, captions and sentences for use in Phase Three

The words in this section are made up from the letters taught for use in blending for reading and segmentation for spelling. These lists are not for working through slavishly but to be selected from as needed for an activity. (Words in italics are from the list of 100 highfrequency words.)

## Words and sentences using sets 1-7 letters

| Words using sets 1-6 GPCs |  |  |  |
| :--- | :--- | :--- | :--- |
| $(+\mathrm{j})$ | $(+\mathbf{)})$ | $(+\mathbf{w})$ | $(+\mathbf{x})$ |
| jam | van | will | mix |
| Jill | vat | win | fix |
| jet | vet | wag | box |
| jog | Vic | web | tax |
| Jack | Ravi | wig | six |
| Jen | Kevin | wax | taxi |
| jet-lag | visit | cobweb | vixen |
| jacket | velvet | wicked | exit |


| Words using sets 1-7 GPCs |  |  |
| :--- | :--- | :--- |
| (+y) | (+z/zz) | (+qu) |
| yap | zip | quiz |
| yes | Zak | quit |
| yet | buzz | quick |
| yell | jazz | quack |
| yum-yum | zigzag | liquid |

## Yes/no questions with words containing sets 1-6 GPCs

Is the sun wet?
Can wax get hot?
Has a fox got six legs?
Can a vet fix a jet?
Will a pen fit in a box?

Can men jog to get fit?
Has a pot of jam got a lid?
Can a taxi hop?
Can a van go up a hill?
Has a cat got a web?

## Yes/no questions with words containing sets 1-7 GPCs

Can a duck quack?
Is a zebra a pet?
Can dogs yap?
Can a fox get wet?
Will a box fit in a van?

Can a rabbit yell at a man?
Can a hen peck?
Is a lemon red?
Is a robin as big as a jet?
Can a web buzz?

Sentences using words containing sets 1-7 GPCs and he, we and she

She will fill the bucket at the well.
If the dog has a bad leg, the vet can fix it. Will Azam and Liz win the quiz? Yes!

He did up the zip on Zinat's jacket.
The fox and vixen had cubs in a den.
We can get the big bed into the van.

Sentences are offered here to give children practice in reading and understanding short texts which are fully decodable.

## Words and sentences using Phase Three graphemes

## Words using the four consonant digraphs

Each of these words contains the target grapheme but no other Phase Three graphemes. This means that the Phase Three graphemes can be taught in any order.

| ch | sh | th | ng |
| :--- | :--- | :--- | :--- |
| chop | ship | them | ring |
| chin | shop | then | rang |
| chug | shed | that | hang |
| check | shell | this | song |
| such | fish | with | wing |
| chip | shock | moth | rung |
| chill | cash | thin | king |
| much | bash | thick | long |
| rich | hush | path (north) | sing |
| chicken | rush | bath (north) | ping-pong |

## Sentences with set 1-7 letters plus the four consonant digraphs and some tricky words

I am in such a rush to get to the shops.
A man is rich if he has lots of cash. Natasha sang a song to me.
The van will chug up the long hill. Sasha had a quick chat with Kath and me.

A moth can be fat, but its wings are thin.
The ship hit the rocks with a thud.
Lots of shops sell chicken as well as fish and chips. Josh had a shock as he got a bash on the chin.

Words using the Phase Three vowel graphemes

| ai | ee | igh | oa |  | oo |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| wait | see | high | coat | too | look |  |
| Gail | feel | sigh | load | zoo | foot |  |
| hail | weep | light | goat | boot | cook |  |
| pain | feet | might | loaf | hoof | good |  |
| aim | jeep | night | road | zoom | book |  |
| sail | seem | right | soap | cool | took |  |
| main | meet | sight | oak | food | wood |  |
| tail | week | fight | toad | root | wool |  |
| rain | deep | tight | foal | moon | hook |  |
| bait | keep | tonight | boatman | rooftop | hood |  |


| ar | or | ur | ow | oi |
| :--- | :--- | :--- | :--- | :--- |
| bar | for | fur | now | oil |
| car | fork | burn | down | boil |
| bark | cord | urn | owl | coin |
| card | cork | burp | cow | coil |
| cart | sort | curl | how | join |
| hard | born | hurt | bow | soil |
| jar | worn | surf | pow! | toil |
| park | fort | turn | row | quoit |
| market | torn | turnip | town | poison |
| farmyard | cornet | curds | towel | tinfoil |


| ear | air | ure | er |
| :--- | :--- | :--- | :--- |
| ear | air | sure | hammer |
| dear | fair | lure | letter |
| fear | hair | assure | rocker |
| hear | lair | insure | ladder |
| gear | pair | pure | supper |
| near | cairn | cure | dinner |
| tear |  | secure | boxer |
| year |  | manure | better |
| rear |  |  | summer |
| beard |  |  | banner |

## Words with a combination of two Phase Three graphemes

| cheep | sheet | thing | thorn | teeth | coach |
| :--- | :--- | :--- | :--- | :--- | :--- |
| tooth | harsh | short | church | singer | shear |
| chair | waiter | arch | chain | faith | sheep |
| sharp | poach | shoal | shook | shark | march |
| torch | orchard | north | farmer | shorter | longer |
| looking | powder | lightning | porch | thicker | booth |

## Captions

tools in the shed
ships in port
boats on the river
fish and chips on a dish
a goat and a cow

## Sentences

Mark and Carl got wet in the rain. Jill has fair hair but Jack has dark hair. I can hear an owl hoot at night.
Bow down to the king and queen.
I can see a pair of boots on the mat.
sixteen trees
looking at books
the light of a torch
digging in the soil
goats in a farmyard

The farmer gets up at six in the morning. Jim has seven silver coins. Nan is sitting in the rocking-chair. Gurdeep had a chat with his dad. It has been hot this year.

## Sentences for the end of Phase Three

## On the farm

I will soon visit my nan at her farm.
She will let me feed the hens and chickens.
They peck up corn in the farmyard.
She has goats and cows as well as hens.
She gets the hens into a shed at night

- foxes might get them.


## In a wigwam

Kevin has a wigwam in the garden.
Alex, Jon and Jeevan visit him.
Kevin's dad cooks chicken for them on hot coals.

## In town

You and I can meet on the corner. We can get the bus to the fish and chip shop.
Janaki and her sister may join us. They can get fish and chips, too. Then we can all run to the park.

## At the river

Max and Vikram sail a wooden boat. Jeff chucks bits of bun in the river for the ducks.
Yasmin sits on a rock and looks for fish.

Having food in the wigwam is fun.
Then they sing songs.

Tanya and Yasha see an eel.
Shep the dog sits down in the mud and gets in a mess.

## In the woods

Chip the dog runs to the woods.
He is looking for rabbits but sees a fox.
The fox sees him and rushes off to its den.
Chip dashes after it but cannot see it.
He feels sad and runs back to his kennel.

## Sentences and substitute words for 'Sentence substitution’

See page 86 .

| Mark fed the cat | dog | hid | Gail | moon |
| :--- | :--- | :--- | :--- | :--- |
| The sheep are in the shed | bedroom | farmyard | cars | wait |
| You can hear a goat | toad | song | see | coin |
| They might meet in the town | market | summer | we | fish |
| The shop is on the corner | church | right | shark | boat |
| She has worn red shorts | boots | boats | seen | He |
| He sat down on the carpet | chair | fell | soil | weeds |
| She has had lots of good books | food | seen | hard | Joan |
| Join me in the pool | them | park | keep | coach |
| This is a good shop for chips | coats | year | coffee | bad |

## Yes/no questions suitable for the end of Phase Three

See page 97.

Is rain wet?
Can a boat sail?
Is all hair fair?
Is the moon far off?
Are fish and chips food?
Is it dark at night?
Is a thick book thin?
Can we get wool from sheep?
Will six cows fit in a car?
Can coins sing a song?

Will all shops sell nails?
Can a chicken sit on a chair?
Can a coach zoom into the air?
Are the teeth of sharks sharp?
Are fingers as long as arms?
Can a coat hang on a hook?
Can a hammer chop wood?
Will a ship sail on a road?
Can ducks see fish in rivers?
Can you hear bees buzzing now?

## Letters and Sounds: Phase Four



## Phase Four

(4-6 weeks)

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## Key

This icon indicates that the activity can be viewed on the DVD.

## Summary

Children entering Phase Four will be able to represent each of 42 phonemes by a grapheme, and be able to blend phonemes to read CVC words and segment CVC words for spelling. They will have some experience in reading simple two-syllable words and captions. They will know letter names and be able to read and spell some tricky words.
The purpose of this phase is to consolidate children's knowledge of graphemes in reading and spelling words containing adjacent consonants and polysyllabic words.

The teaching materials in this phase provide a selection of suitable words containing adjacent consonants. These words are for using in the activities - practising blending for reading and segmenting for spelling. This is not a list to be worked through slavishly but to be selected from as needed for an activity.
It must always be remembered that phonics is the step up to word recognition. Automatic reading of all words - decodable and tricky - is the ultimate goal.

## Suggested daily teaching in Phase Four

## Sequence of teaching in a discrete phonics session



## Revisit and review

- Practise previously learned graphemes


## Teach

- Teach blending and segmentation of adjacent consonants
- Teach some tricky words


## Practise

- Practise blending and reading words with adjacent consonants
- Practise segmentation and spelling words with adjacent consonants


## Apply

- Read or write sentences using one or more high-frequency words and words containing adjacent consonants


## Suggested timetable for Phase Four - discrete teaching

Week 1 - Practise recognition and recall of Phase Two and Three graphemes and reading and spelling CVC words

- Teach and practise reading CVCC words
- Teach and practise spelling CVCC words
- Teach reading the tricky words said, so
- Teach spelling the tricky words he, she, we, me, be
- Practise reading and spelling high-frequency words
- Practise reading sentences
- Practise writing sentences

Week 2 - Practise recognition and recall of Phase Two and Three graphemes and reading and spelling CVC words

- Teach and practise reading CCVC words
- Teach and practise spelling CCVC words
- Teach reading the tricky words have, like, some, come
- Teach spelling the tricky words was, you
- Practise reading and spelling high-frequency words
- Practise reading sentences
- Practise writing sentences

Week 3 - Practise recognition and recall of Phase Two and Three graphemes

- Practise reading words containing adjacent consonants
- Practise spelling words containing adjacent consonants
- Teach reading the tricky words were, there, little, one
- Teach spelling the tricky words they, all, are
- Practise reading and spelling high-frequency words
- Practise reading sentences
- Practise writing sentences

Week 4 - Practise recognition and recall of Phase Two and Three graphemes

- Practise reading words containing adjacent consonants
- Practise spelling words containing adjacent consonants
- Teach reading the tricky words do, when, out, what
- Teach spelling the tricky words my, her
- Practise reading and spelling high-frequency words
- Practise reading sentences
- Practise writing sentences


## Practising grapheme recognition for reading and recall for spelling

## Grapheme recognition

## Flashcards

## Purpose

- To say as quickly as possible the correct sound when a grapheme is displayed


## Resources

- Set of A4 size cards, one for each grapheme, or graphemes stacked on interactive whiteboard screen


## Procedure

1. Hold up or slide into view the grapheme cards the children have learned, one at a time.
2. Ask the children to say, in chorus, the sound of the grapheme.
3. Increase the speed of presentation so that children learn to respond quickly.

## Frieze

## Resources

- Frieze of graphemes
- Pointing stick/hand


## Procedure

1. Point to or remotely highlight graphemes, one at a time at random, and ask the children to tell you their sounds.
2. Gradually increase the speed.
3. You could ask a child to 'be teacher' as this gives you the opportunity to watch and assess the children as they respond.

## Grapheme recall

## Quickwrite graphemes

## Resources

- Small whiteboards, pens and wipes, one per child or pair of children


## Procedure

1. Say the sound of a grapheme (with the mnemonic and action if necessary) and ask the children to write it, saying the letter formation patter as they do so.
2. If the children are sharing a whiteboard both write, one after the other.

The children have already learned the formation of the letters that combine to form two-letter and three-letter graphemes but many may still need to say the mnemonic patter for the formation as they write. When referring to the individual letters in a grapheme, the children should be encouraged to use letter names (as the $\mathbf{t}$ in th does not have the sound of $\mathbf{t}$ as in top).

If you have taught the necessary handwriting joins, it may, at this point, be helpful to teach the easier digraphs as joined units (e.g. ch, th, ai, ee, oa, oo, ow, oi- see the reference to handwriting in Notes of Guidance for Practitioners and Teachers, page 15).

## Teaching blending for reading CVCC and CCVC words

It must always be remembered that phonics is the step up to fluent word recognition. Automatic and effortless reading of all words - decodable and tricky - is the ultimate goal. By repeated sounding and blending of words, children get to know them, and once this happens, they should be encouraged to read them straight off in reading text, rather than continuing to sound and lend them aloud because they feel that this is what is required. They should continue, however, to use overt or silent phonics for those words which are unfamiliar.

## CVCC words

## Procedure

1. Display a CVC word on the whiteboard which can be extended by one consonant to become a CVCC word (e.g. tent).
2. Cover the final consonant and 'sound-talk' and blend the first three graphemes (e.g. t-e-n ten).
3. Ask the children to do the same.
4. Sound-talk the word again, $\mathbf{t}-\mathbf{e}-\mathbf{n}$ and as you say the $\mathbf{n}$, reveal the final consonant and say -t tent.
5. Repeat 4 with the children joining in.
6. Repeat with other words such as bend, mend, hump, bent, damp.

## CCVC words

## Procedure

1. Display a CVC word on the whiteboard which can be preceded by one consonant to become a CCVC word (e.g. spot).
2. Cover the first letter and read the CVC word remaining (e.g. pot).
3. Reveal the whole word and point to the first letter and all say it together (e.g. ssssss) holding the sound as you point to the next consonant and slide them together and continue to sound-talk and blend the rest of the word.
4. Repeat with other words beginning with $\mathbf{s}$ (e.g. spin, speck, stop).
5. Move on to words where the initial letter sound cannot be sustained (e.g. trip, track, twin, clap, glad, gran, glass (north), grip).

## Teaching segmenting for spelling CVCC and CCVC words

## Resources

- Large four-phoneme frame drawn on a magnetic whiteboard
- List of words (visible only to the teacher) - see 'Bank of suggested words and sentences for use in Phase Four' on page 126
- Selection of magnetic letters (required to make the list of words) displayed on the whiteboard
- Small phoneme frames, each with the same selection of magnetic letters or sixgrapheme fans, one per child or pair of children


## Procedure

1. Say a word (e.g. lost) and then say it in sound-talk slightly accentuating the penultimate consonant I-o-s-t.
2. Repeat with another word.
3. Say another word (e.g. dump) and ask the children to tell their partners what it would be in sound-talk.
4. Make the word in the phoneme frame with the magnetic letters.
5. Say another word and ask the children to tell their partners what it would be in sound-talk.
6. Ask the children to tell you what letters to put in the phoneme frame.
7. Ask the children to make the word on their own phoneme frames or fans.
8. If all the children have frames or fans, ask them to check that they have the same answer as their partners. If the children are sharing, they ask their partners whether they agree.
9. Ask the children to hold up their frames or fans for you to see.
10. Repeat with other words.

This procedure can also be 'wrapped up' in a playful manner by 'helping a toy' to write words.

## CVCC words

Follow the procedure for teaching segmenting CVCC words, accentuating the second consonant (e.g. bring).

## Practising reading and spelling words with adjacent consonants

(

## Large group - What's in the box?

## Resources

- Set of word cards giving words with adjacent consonants: see 'Bank of suggested words and sentences for use in Phase Four', on page 126
- Set of objects or pictures corresponding to the word cards, hidden in a box
- Soft toy (optional)


## Procedure

1. Display a word card.
2. Go through the letter recognition and blending process.
3. Ask the toy or a child to find the object in the box.

## Variation

1. The children sit in two lines opposite one another.
2. Give the children in one line an object or picture and the children in the other line a word card.
3. The children with word cards read their words and the children with objects or pictures sound-talk the name of their object or picture to the child sitting next to them.
4. Ask the children to hold up their words and objects or pictures so the children sitting in the line opposite can see them.
5. Ask the children with word cards to stand up and go across to the child in the line opposite who has the corresponding object or picture.
6. All the children check that they have the right match.

## Countdown

## Resources

- List of Phase Four words
- Sand timer, stop clock or some other way of time-limiting the activity


## Procedure

1. Display the list of words, one underneath the other.
2. Explain to the children that the object of this activity is to read as many words as possible before the sand timer or stop clock signals 'stop'.
3. Start the timer.
4. Call a child's name out and point to the first word.
5. Ask the child to sound-talk the letters and say the word.
6. Repeat with another child reading the next word until the time runs out.
7. Record the score.

The next time the game is played, the objective is to beat this score.
With less confident children this game could be played with all the children reading the words together.

## Sentence substitution

## Purpose

- To practise reading words in sentences


## Resources

- A number of prepared sentences at the children's current level (see 'Bank of suggested words and sentences for use in Phase Four', page 128, for suggestions)
- List of alternative words for each sentence


## Procedure

1. Write a sentence on the whiteboard (e.g. The man burnt the toast).
2. Ask the children to read the sentence with their partners and raise their hands when they have finished.
3. All read it together.
4. Rub out one word in the sentence and substitute a different word (e.g. The man burnt the towel).
5. Ask the children to read the sentence with their partners and raise their hands if they think it makes sense.
6. All read it together.
7. Continue substituting words - The man burnt the towel; The girl burnt the towel; The girl burnt the milk; The girl brings the milk - asking the children to read the new sentence to decide whether it still makes sense or is nonsense.

## Small group with adult

The following activities can be played without an adult present but when they are completed the children seek out an adult to check their decisions.

## Matching words and pictures

(Resources as for 'What's in the box?' above.)

## Procedure

1. Lay out the word cards and pictures or objects on a table (involving the toy if you are using one)
2. Ask the children to match the words to the objects or pictures.

## Buried treasure

## Purpose

- To motivate children to read the words and so gain valuable reading practice


## Resources

- About eight cards, shaped and coloured like gold coins with words and nonsense words on them, made up from letters the children have been learning (e.g. skip, help, shelf, drep, plank, trunt), in the sand tray
- Containers representing a treasure chest and a waste bin, or pictures of a treasure chest and a waste bin on large sheets of paper, placed flat on the table


## Procedure

Ask the children to sort the coins into the treasure chest and the waste bin, putting the coins with proper words on them (e.g. skip) in the treasure chest and those with meaningless words (e.g. drep) in the waste bin.

## Practising segmentation for spelling

## Phoneme frame

## Resources

- Large four-phoneme, five-phoneme or six-phoneme frame drawn on a magnetic whiteboard
- Selection of magnetic graphemes displayed on the whiteboard (the graphemes should be either custom-made as units or individual letters stuck together using sticky tape e.g. ch, oal)
- List of words (for use by the teacher)
- Small phoneme frames, each with a selection of magnetic letters or ninegrapheme fans, one per child or pair of children


## Procedure

1. Say a CVCC word (e.g. hump) and then say it in sound-talk.
2. Say another CVCC word (e.g. went) and ask the children to tell their partners what it would be in sound-talk, showing a finger for each phoneme.
3. Demonstrate finding and placing the graphemes in the squares of the phoneme frame, sound-talk, w-e-n-t and then say went.
4. Say another CVCC word (e.g. milk) and ask the children to tell their partners what it would be in sound-talk.
5. Ask the children to tell you what to put in the first square in the phoneme frame, then in the next and so on.
6. Ask the children to make the word on their own phoneme frames or fans.
7. If all the children have frames or fans, ask them to check that they have the same answer as their partners. If the children are sharing, they ask their partners whether they agree.
8. Ask the children to hold up their frames or fans for you to see.
9. Repeat 4-8 with CCVC words and other words containing adjacent consonants.

This procedure can also be 'wrapped up' in a playful manner by 'helping a toy' to write words.

## Quickwrite words

## Resources

- Large four-phoneme, five-phoneme or six-phoneme frame drawn on a magnetic whiteboard
- List of words (for use by the teacher)
- Display of magnetic letters required for the words on the list
- Handheld phoneme frames on whiteboards, pens and wipes, one per child or pair of children


## Procedure

1. Say a CCVC word and, holding up four fingers, sound-talk it, pointing to a finger at a time for each phoneme.
2. Ask the children to do the same and watch to check that they are correct.
3. Holding up the four fingers on one hand, write the letters of the word in the phoneme frame, consulting the letter display.
4. Ask the children to write the word in their phoneme frames.
5. Say another word and ask the children to sound-talk it to their partners using their fingers.
6. Ask them to sound-talk it in chorus for you to write it.
7. Repeat 5 and 6 but leave the last grapheme of the word for the children to write on their own.
8. Ask them to sound-talk (with fingers) and write more words that you say.

## Teaching and practising high-frequency (common) words

There are 100 common words that recur frequently in much of the written material young children read and that they need when they write. Most of these are decodable, by sounding and blending, assuming the grapheme-phoneme correspondences are known. By the end of Phase Two 26 of the high-frequency words are decodable, a further 12 are decodable by the end of Phase Three and six more are decodable at Phase Four. These are: went, it's, from, children, just and help. Reading a group of these words each day, by applying grapheme-phoneme knowledge as it is acquired, will help children recognise them quickly. However, in order to read simple sentences it is necessary also to know some words that have unusual or untaught GPCs ('tricky' words) and these need to be learned (see Notes of Guidance for Practitioners and Teachers, page 15).

Learning to read tricky words

| said | so | do | have |
| :---: | :---: | :---: | :---: |
| like | some | come | were |
| $\bullet \bullet$ | $\bullet$ - | $\bullet$ •- |  |
| there | little | one |  |
| when | out | what |  |

## Resources

- Caption containing the tricky word to be learned


## Procedure

1. Remind the children of some words with tricky bits that they already know (e.g they, you, was).
2. Read the caption, pointing to each word, and then point to the word to be learned and read it again.
3. Write the word on the whiteboard.
4. Sound-talk the word and repeat putting sound lines and buttons (as illustrated above) under each phoneme and blending them to read the word.
5. Discuss the tricky bit of the word where the letters do not correspond to the sounds the children know (e.g. in so, the last letter does not represent the same sound as the children know in sock).
6. Read the word a couple more times and refer to it regularly through the day so that by the end of the day the children can read the word straight away without sounding out.

Note: Although ending in the letter e, some, come and have are not split digraph words. It is easiest to suggest that the last phoneme is represented by a consonant and the letter $\mathbf{e}$. It is not possible to show the phonemes represented by graphemes in the word one.

## Practising reading high-frequency words

The six decodable and 14 tricky high-frequency words need lots of practice in the manner described below so that children will be able to read them 'automatically' as soon as possible.

## Resources

- Between five and eight high-frequency words, including decodable and tricky words, written on individual cards


## Procedure

1. Display a word card.
2. Point to each grapheme as the children sound-talk the graphemes (as far as is possible with tricky words) and read the word.
3. Say a sentence using the word, slightly emphasising the word.
4. Repeat 1-3 with each word card.
5. Display each word again, and repeat the procedure more quickly but without giving a sentence.
6. Repeat once more, asking the children to say the word without sounding it out.

Give the children a caption or sentence incorporating the high-frequency words to read at home.

## Learning to spell and practising tricky words

| he | she | we | me | be |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $-\circ$ | $\circ$ | $\circ$ |  |  |  |
| was | my | you | her | they | all | are |

Children should be able to read these words before being expected to learn to spell them.

## Resources

- Whiteboards and pens, preferably one per child


## Procedure

1. Write the word to be learned on the whiteboard and check that all the children can read it.
2. Say a sentence using the word.
3. Sound-talk the word raising a finger for each phoneme.
4. Ask the children to do the same.
5. Discuss the letters required for each phoneme, using letter names.
6. Ask the children to trace the shape of the letters on their raised fingers.
7. Rub the word off the whiteboard and ask the children to write the word on their whiteboards.

## Practising reading and spelling two-syllable words

## Reading two-syllable words

## Resources

- Short list of two-syllable words (for use by the teacher)


## Procedure

1. Write a two-syllable word on the whiteboard making a slash between the two syllables (e.g. lunch/box).
2. Sound-talk the first syllable and blend it: I-u-n-ch lunch.
3. Sound-talk the second syllable and blend it: b-o-x box.
4. Say both syllables - lunchbox.
5. Repeat and ask the children to join in.
6. Repeat with another word.

## Spelling two-syllable words

## Resources

- List of two-syllable words (for use by the teacher)
- Whiteboards and magnetic letters or pens for each child


## Procedure

1. Say a word (e.g. desktop), clap each syllable and ask the children to do the same.
2. Repeat with two or three more words.
3. Clap the first word again and tell the children that the first clap is on desk and the second is on top.
4. Ask the children for the sounds in desk and write the graphemes.
5. Repeat with the second syllable.
6. Read the completed word.
7. Repeat with another word.
8. Ask children to do the same on their whiteboards either by using magnetic letters or writing.

## Practising reading and writing sentences

## Reading sentences

## Matching (with the teacher)

## Resources

- Three pictures and a sentence corresponding to one of the pictures


## Procedure

1. Display the pictures and the sentence (e.g. It is fun to camp in a tent).
2. Sound-talk (if necessary) and read the first word (e.g. I-t It).
3. After reading the second word, say both words (e.g. i-s is - It is).
4. Continue with the next word (e.g. $\mathbf{f}-\mathbf{u}-\mathbf{n}$ fun - It is fun).
5. Continue to the end of the sentence.
6. Ask the children which picture the sentence belongs to.
7. As children get more practice with high-frequency words, it should not be necessary to continue sound-talking them.

## Matching (independent of the teacher)

## Resources

- Set of pictures and corresponding sentences


## Procedure

Ask the children to match the pictures and sentences.

## Drawing

## Resources

- Two sentences


## Procedure

1. Display a sentence.
2. Ask the children to read it with their partners and draw a quick sketch.
3. Repeat with the next sentence.
‘I can...’ books

## Purpose

- To practise reading


## Resources

- Small zigzag book with 'I can skip’ (jump, swim, clap, creep, swing, paint, etc.) sentences on one side of each page and a corresponding picture drawn by a child on the other
- Small four-page empty zigzag books made from half sheets of A4 paper (cut longwise)
- Action phrases (drink my milk, toast some cheese, punch a bag, hunt the slipper, brush my hair) on cards
- Paper copies of the action phrases, one per child
- Materials for writing, drawing and sticking


## Procedure

1. Read the completed zigzag book to the children.
2. Show them the empty books for them to make their own.
3. Display the phrase cards, one a time, for the children to read.
4. Make available paper copies of the action phrases, the empty zigzag books, and writing, sticking and drawing materials for the children to make their own zigzag books.

## Yes/no questions

## Resources

- A number of prepared questions (see page 128 for suggestions) on card or an interactive whiteboard
- Cards with 'yes' on one side and 'no' on the other, one per pair of children


## Procedure

1. Give pairs of children yes/no cards.
2. Display a yes/no question for the children to read.
3. Ask them to confer with their partners and decide whether the response is 'yes' or 'no'.
4. Ask the children to show their cards.
5. Invite a pair to read a question.
6. Repeat with another question.

## Shared reading

When reading a shared text to the children occasionally locate words containing adjacent consonants and ask the children to read them.

## Reading across the curriculum

Give the children simple written instructions. For instance, you could ask them to collect certain items from the outside area such as three sticks, some red string, etc. Children can read the labels on storage areas so they can collect the items they need and put them away.

## Writing sentences

## Writing sentences

## Resources

- Picture including subjects with names that contain adjacent consonants and a sentence describing the picture


## Procedure

1. Display and discuss the picture.
2. Ask the children to help you write a sentence for the picture (e.g. The clown did the best tricks).
3. Ask them to say the sentence all together a couple of times and then again to their partners.
4. Ask them to say it again all together two or three times.
5. Ask the children to tell you the first word.
6. Ask what letters are needed and write the word.
7. Ask about or point out the initial capital letter.
8. Remind the children that a space is needed between words and put a mark where the next word will start.
9. Ask the children to say the sentence again.
10. Ask for the next word and ask what letters are needed.
11. Repeat for each word.
12. Ask about or point out the full stop at the end of the sentence.

## Shared writing

When writing in front of the children, take the occasional opportunity to ask them to help you spell words by telling you which letters to write.

## Independent writing

When children are writing, for example in role-play areas, their letter knowledge along with their ability to segment will allow them to make a good attempt at writing many of the words they wish to use. Even though some of their spellings may be inaccurate, the experience gives them further practice in segmentation and, even more importantly, gives them experience in composition and helps them see themselves as writers (see the section on invented spelling in Notes of Guidance for Practitioners and Teachers, page 13). You will expect to see some of the tricky high-frequency words such as the, to, go, no, he, she, we and me spelled correctly during Phase Four.

## Assessment

(See Notes of Guidance for Practitioners and Teachers, page 16.)
By the end of Phase Four children should:

- give the sound when shown any Phase Two and Phase Three grapheme;
- find any Phase Two and Phase Three grapheme, from a display, when given the sound;
- be able to blend and read words containing adjacent consonants;
- be able to segment and spell words containing adjacent consonants;
- be able to read the tricky words some, one, said, come, do, so, were, when, have, there, out, like, little, what;
- be able to spell the tricky words he, she, we, me, be, was, my, you, her, they, all, are;
- write each letter, usually correctly.


## Bank of suggested words and sentences for use in Phase Four

The words in this section are made up from the letters taught for use in blending for reading and segmentation for spelling. These lists are not for working through slavishly but to be selected from as needed for an activity (words in italics are from the list of 100 highfrequency words).

## CVCC words

| Words using sets 1-7 letters |  | Words using <br> Phase Three graphemes |  | Polysyllabic words |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| went | best | fond | champ | shift | children | shampoo |
| it's | tilt | gust | chest | shelf | helpdesk | Chester |
| help | lift | hand | tenth | joint | sandpit | giftbox |
| just | lost | next | theft | boost | windmill | shelter |
| tent | tuft | milk | Welsh | thump | softest | lunchbox |
| belt | damp | golf | chimp | paint | pondweed | sandwich |
| hump | bust | jump | bench | roast | desktop | shelving |
| band | camp | fact | sixth | toast | helper | Manchester |
| dent | gift | melt | punch | beast | handstand | chimpanzee |
| felt | kept |  | chunk | think | melting | champion |
| gulp | tusk | (north)* | thank | burnt | seventh | thundering |
| lamp | limp | ask |  |  |  |  |
| wind | soft | fast* |  |  |  |  |
| hump | pond | last* |  |  |  |  |
| land | husk | daft $^{\star}$ |  |  |  |  |
| nest | cost | task $^{\star}$ |  |  |  |  |
| sink | bank |  |  |  |  |  |
| link | bunk |  |  |  |  |  |
| hunt |  |  |  |  |  |  |

[^2]
## CCV and CCVC words

| Words using sets 1-7 letters |  | Words using Phase Three graphemes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| from | grip | green | flair | clear | speech |
| stop | glad | fresh | trail | train | smear |
| spot | twin | steep | cream | swing | thrill |
| frog | sniff | tree | clown | droop |  |
| step | plum | spear | star | spoon |  |
| plan | gran | smell | creep | float | Polysyllabic words |
| speck | swim | spoil | brown | smart | treetop |
| trip | clap | train | stair | groan | starlight |
| grab | drop | spoon | spoil | brush | floating |
| track | (north)* | sport | spark | growl | freshness |
| spin | glass* | thrush | bring | scoop |  |
| flag | grass* | trash | crash | sport |  |
|  | brass* | start | bleed | frown |  |

## CCVCC, CCCVC and CCCVCC words

| Words using sets 1-7 letters |  | Words using Phase <br> Three graphemes | Polysyllabic words |  |
| :--- | :--- | :--- | :--- | :--- |
| stand | crust | $\left(\right.$ north $^{*}$ | crunch | driftwood |
| crisp | tramp | graft $^{\star}$ | drench | twisting |
| trend | grunt | grant $^{\star}$ | trench | printer |
| trust | crept | blast $^{\star}$ | Grinch |  |
| spend | drift | grasp* $^{*}$ | shrink |  |
| glint | slept | slant $^{\star}$ | thrust |  |
| twist | skunk |  |  |  |
| brand | think |  | spring |  |
| frost | thank |  | strap |  |
| cramp | blink |  | scrap |  |
| plump | drank |  | street |  |
| stamp | blank |  | scrunch |  |
| blend | trunk |  |  |  |
| stunt |  |  |  |  |

## Sentences

Fred and Brett spent a week in Spain.
I kept bumping into things in the dark.
Milk is good for children's teeth.
The clown did tricks with a chimpanzee.

I must not tramp on the flowers.
A crab crept into a crack in the rock.
A drip from the tap drops in the sink.
I can hear twigs snapping in the wind.

The frog jumps in the pond and swims off. It is fun to camp in a tent.

## Sentences and substitute words for 'Sentence substitution'

(See page 114)

| The man burnt the toast. | towel | girl | milk | brings |
| :--- | :--- | :--- | :--- | :--- |
| The frog swam across the pool. | pond | flag | jumps | dog |
| Gran went to get fresh fish. | Stan | needed | meat | grill |
| Trisha took a book off the shelf. | grabs | desk | Krishnan | spoon |
| A clock stood on the wooden chest. | was | lamp | soft | cabinet |
| The train had to stop in the fog. | hand | wait | storm | truck |
| Fran took a scarf as a gift for Brad. | present | Vikram | sent | snail |
| I will travel to the Swiss Alps next week. | winter | punch | this | go |
| Fred has spent lots of cash this year. | Gretel | lost | lent | bricks |
| We had sandwiches for a snack. | plums | slugs | picnic | took |

## Yes/no questions

(See page 123)

Can a clock get cross?
Can crabs clap hands?
Are you fond of plums?
Did a shark ever jump up a tree?
Can frogs swim in ponds?
Is the moon green?
Can you bang on a big drum?
Have you ever slept in a tent?
Are all children good at sport?
Have you seen a trail left by a snail?

Are you afraid of thunderstorms?
Can a spoon grab a fork?
Do chimps come from Mars?
Can letters have stamps stuck on them?
Do trains run on tracks?
Will a truck go up steep stairs?
Do some dogs have black spots?
Are you glad when you have a pain?
Can we see the stars on a clear night?

## Letters and Sounds: Phase Five



## Phase Five

## (throughout Year 1)

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- Teaching alternative pronunciations for graphemes
- Practising recognition of graphemes in reading words
- Teaching and practising reading high-frequency (common) words
- Practising reading two-syllable and three-syllable words
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- Learning to spell and practising high-frequency words
- Practising spelling two-syllable and three-syllable words
- Practising writing sentences

■ Assessment 150

- Bank of words and other materials for use in Phase Five activities 151


## Key



This icon indicates that the activity
can be viewed on the DVD.

## Summary

Children entering Phase Five are able to read and spell words containing adjacent consonants and some polysyllabic words. (See Appendix 3: Assessment.)

The purpose of this phase is for children to broaden their knowledge of graphemes and phonemes for use in reading and spelling. They will learn new graphemes and alternative pronunciations for these and graphemes they already know, where relevant. Some of the alternatives will already have been encountered in the high-frequency words that have been taught. Children become quicker at recognising graphemes of more than one letter in words and at blending the phonemes they represent. When spelling words they will learn to choose the appropriate graphemes to represent phonemes and begin to build word-specific knowledge of the spellings of words.

The teaching materials in this phase provide a selection of suitable words and sentences for use in teaching Phase Five. These words are for using in the activities - practising blending for reading and segmenting for spelling. These are not lists to be worked through slavishly but to be selected from as needed for an activity.

It must always be remembered that phonics is the step up to word recognition. Automatic reading of all words - decodable and tricky - is the ultimate goal.

## Suggested daily teaching in Phase Five

Sequence of teaching in a discrete phonics session


## Revisit and review

■ Practise previously learned graphemes

- Practise blending and segmentation


## Teach

- Teach new graphemes
- Teach tricky words


## Practise

- Practise blending and reading words with the new GPC
- Practise segmenting and spelling words with the new GPC


## Apply

- Read or write a sentence using one or more high-frequency words and words containing the new graphemes


## Suggested timetable for Phase Five <br> - discrete teaching

Weeks 1-4 - Practise recognition and recall of Phase Two, Three and Five graphemes as they are learned

- Teach new graphemes for reading (about four per week)
- Practise reading and spelling words with adjacent consonants and words with newly learned graphemes
- Learn new phoneme /zh/ in words such as treasure
- Teach reading the words oh, their, people, Mr, Mrs, looked, called, asked
- Teach spelling the words said, so, have, like, some, come, were, there
- Practise reading and spelling high-frequency words
- Practise reading and spelling polysyllabic words
- Practise reading sentences
- Practise writing sentences

Weeks 5-7 - Practise recognition and recall of graphemes and different pronunciations of graphemes as they are learned

- Teach alternative pronunciations of graphemes for reading (about four per week)
- Practise reading and spelling words with adjacent consonants and words with newly learned graphemes
- Teach reading the words water, where, who, again, thought, through, work, mouse, many, laughed, because, different, any, eyes, friends, once, please
- Teach spelling the words little, one, do, when, what, out
- Practise reading and spelling high-frequency words
- Practise reading and spelling polysyllabic words
- Practise reading sentences
- Practise writing sentences

Weeks 8-30 - Practise recognition and recall of graphemes and different pronunciations of graphemes as they are learned

- Teach alternative spellings of phonemes for spelling
- Practise reading and spelling words with adjacent consonants and words with newly learned graphemes
- Teach spelling the words oh, their, people, Mr, Mrs, looked, called, asked
- Practise reading and spelling high-frequency words
- Practise reading and spelling polysyllabic words
- Practise reading sentences
- Practise writing sentences


## READING

It must always be remembered that phonics is the step up to fluent word recognition.
Automatic and effortless reading of all words - decodable and tricky - is the ultimate goal. By repeated sounding and blending of words, children get to know them, and once this happens they should be encouraged to read them straight off in reading text, rather than continuing to sound and blend them aloud because they feel that this is what is required. They should continue, however, to use overt or silent phonics for words that are unfamiliar.

## Teaching further graphemes for reading

New graphemes for reading

| ay day | oy boy | wh when | a-e make |
| :--- | :--- | :--- | :--- |
| ou out | ir girl | ph photo | e-e these |
| ie tie | ue blue | ew new | i-e like |
| ea eat | aw saw | oe toe | o-e home |
|  |  | au Paul | u-e rule |

It is probably unnecessary to continue teaching mnemonics for new graphemes. As children build up their speed of blending and read more and more words automatically, many of them will assimilate new graphemes in the course of their reading. To ensure that all children know these graphemes, they should be quickly introduced through high-frequency words such as those suggested above.

## Example session for split digraph i-e

## Purpose

■ To teach a split digraph through showing its relationship to a known grapheme

## Resources

■ Grapheme cards t, m, p, n, and ie $\times 2$

- Scissors
- Reusable sticky pads


## Procedure

1. Ask the children to sound-talk and show fingers for the word tie while a child makes it using the grapheme cards.
2. Ask the children what needs to be added to tie to make time.
3. Hold the $\mathbf{m}$ against the word tie thus making tiem, sound-talk it and explain that although there are graphemes for each phoneme this is not the correct spelling of time, as words like this are written slightly differently.
4. Cut the ie grapheme card between the $\mathbf{i}$ and the $\mathbf{e}$, explaining that in this word we need to separate the two letters in the grapheme and tuck the final sound in between.
5. Stick the four letters onto the whiteboard and draw a line joining the $\mathbf{i}$ and the $\mathbf{e}$.
6. Repeat with pie and make into pine.
7. Display or write on the whiteboard the high-frequency words that use the split digraph (e.g. like, make, came, made).

## Teaching alternative pronunciations for graphemes

Known graphemes for reading: common alternative pronunciations

| i fin, find | ow cow, blow | y yes, by, very |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| o hot, cold | ie tie, field | ch chin, school, chef |  |  |  |
| c cat, cent | ea eat, bread | ou out, shoulder, could, you |  |  |  |
| g got, giant | er farmer, her |  |  |  |  |
| u but, put (south) | a hat, what |  |  |  |  |  |
|  |  |  |  |  |

## Purpose

- To recognise that alternative pronunciations of some graphemes in some words need to be tried out to find the correct one


## Resources

■ Words on individual cards, half of the words illustrating one pronunciation of a grapheme and half illustrating the other (e.g. milk, find, wild, skin, kind, lift, child) - see 'Known graphemes for reading: alternative pronunciations' on page 152)

## Procedure

1. Display a word where the vowel letter stands for the sound learned for it in Phase Two (e.g. milk) and ask the children to sound-talk and read it.
2. Display a word with the alternative pronunciation (e.g. find), sound-talk and read it using the incorrect pronunciation and therefore saying a nonsense word.
3. Discuss with the children which grapheme might have a different pronunciation (e.g. find).
4. Sound-talk the word again and read the word, this time correctly.
5. Display another word.
6. Ask the children to sound-talk it to their partners and decide the correct pronunciation.
7. Choose a pair of children and ask them to read the word.
8. Continue with more words.

## Practising recognition of graphemes in reading words

## Flashcards

## Purpose

■ To say as quickly as possible the correct sound when a grapheme is displayed

## Resources

- Set of A4 size cards, one for each grapheme (or graphemes stacked on interactive whiteboard screen)


## Procedure

1. Hold up or slide into view the grapheme cards the children have learned, one at a time.
2. Ask the children to say, in chorus, the sound of the grapheme.
3. Increase the speed of presentation so that children learn to respond quickly.

## Frieze

## Resources

- Frieze of graphemes
- Pointing stick/hand


## Procedure

1. Point to or remotely highlight graphemes, one at a time at random, and ask the children to tell you their sounds.
2. Gradually increase the speed.
3. You could ask a child to 'be teacher' as this gives you the opportunity to watch and assess the children as they respond.

## Quick copy

## Purpose

■ To recognise two-letter and three-letter graphemes in words and not read them as individual letters

## Resources

- Words using some newly learned graphemes in which all graphemes of two or more letters are underlined (e.g. pound, light, boy, sigh, out, joy)
- Same words without the underlining (e.g. pound, light, boy, sigh, out, joy)
- Magnetic whiteboards with all the appropriate graphemes to make the words, one per child
- Extra letters to act as foils (e.g. if the grapheme $\mathbf{o y}$ is needed, provide separate letters $\mathbf{o}$ and $\mathbf{y}$ as well)

If custom-made graphemes are unavailable, attach letters together with sticky tape to make graphemes.

## Procedure

1. Display a word in which the grapheme is underlined.
2. Ask the children to make the word as quickly as possible using their magnetic letters and saying the phonemes (e.g. t-oy) and then reading the word.
3. Check that, where appropriate, children are using joined letters, not the separate letters.
4. Repeat with each word with an underlined grapheme.
5. Repeat $1-4$ with words without the underlined graphemes, being particularly vigilant that children identify the two-letter or three-letter graphemes in the words.

## Countdown

## Resources

- List of Phase Five words

■ Sand timer, stop clock or some other way of time-limiting the activity

## Procedure

1. Display the list of words, one underneath the other.
2. Explain to the children that the object of this activity is to read as many words as possible before the sand timer or stop clock signals 'stop'.
3. Start the timer.
4. Call a child's name out and point to the first word.
5. Ask the child to sound-talk the letters and say the word.
6. Repeat with another child reading the next word, until the time runs out.
7. Record the score.

The next time the game is played, the objective is to beat this score.
With less confident children this game could be played with all the children together reading the words.

## Sentence substitution

## Purpose

- To practise reading words in sentences


## Resources

- A number of prepared sentences at the children's current level (see 'Word reading activities', on page 158, for suggestions)

■ List of alternative words for each sentence

## Procedure

1. Write a sentence on the whiteboard (e.g. Paul eats peas with his meat).
2. Ask the children to read the sentence with their partners and raise their hands when they have finished.
3. All read it together.
4. Rub out one word in the sentence and substitute a different word (e.g. Paul eats beans with his meat).
5. Ask the children to read the sentence with their partners and raise their hands if they think it makes sense.
6. All read it together.
7. Continue substituting words - Paul eats peas with his meat; Paul eats beans with his meat; Paul reads peas with his meat; Paul cooks peas with his meat - asking the children to read the new sentence to decide whether it still makes sense or is nonsense.

## Teaching and practising reading high-frequency (common) words

There are 100 common words that recur frequently in much of the written material young children read and that they need when they write. Most of these are decodable by sounding and blending, assuming the grapheme-phoneme correspondences are known. By the end of Phase Two, 26 of the high-frequency words are decodable; a further 12 are decodable by the end of Phase Three and six more at Phase Four. During Phase Five children learn many more graphemes so that more of these words become decodable. Some of them have already been taught as tricky words in earlier phases, leaving 16 to be decoded in Phase Five. These are don't, day, here, old, house, made, saw, I'm, about, came, very, by, your, make, put (south) and time. Reading a group of these words each day, by applying grapheme-phoneme knowledge as it is acquired, will help children recognise them quickly. However, in order to read simple sentences it is necessary also to know some words that have unusual or untaught GPCs ('tricky' words) and these need to be learned (see Notes of Guidance for Practitioners and Teachers, page 15 , for an explanation).

## Learning to read tricky words

| oh | their | people | Mr* | Mrs* | looked | called | asked | would | should | could |
| :---: | :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\bullet$ | $\bullet-$ | $\bullet-$ |  |  |  |  |  |  |  |  |

*As shortened forms of words, Mr and Mrs cannot be taught in this way. You could write out Mister in full and show that the shortened version is the first and last letters, Mr. Then show how Mrs is a shortened version of Mistress.

The -ed morpheme at the end of looked, called and asked designates simple past tense and can be pronounced in a number of ways (/t/ in looked and asked, and /d/ in called).

## Resources

■ Caption or sentence containing the tricky word to be learned

## Procedure

1. Remind the children of some of the other words with 'tricky bits' that they already know (e.g. the, come, her).
2. Read the caption pointing to each word, then point to the word to be learned and read it again.
3. Write the word on the whiteboard.
4. Sound-talk the word, and repeat putting sound lines and buttons (as illustrated on page 140) under each phoneme and blending them to read the word.
5. Colour and discuss the bit of the word that does not conform to standard GPC, i.e. the tricky bit (e.g. in could, the middle grapheme is not one of the usual spellings for the /oo/ sound).
6. Read the word a couple of times with the children joining in, and refer to it regularly during the day so that by the end of the day the children can read the word straight away without sounding out.
7. Ask the children do the same with their partners.

## Practising reading high-frequency words

Both the decodable and tricky high-frequency words need lots of practice so that children will be able to read them 'automatically' as soon as possible.

## Resources

- Between five and eight high-frequency words, including decodable and tricky words, written on individual cards


## Procedure

1. Display a word card.
2. Point to each grapheme as the children sound-talk the graphemes (as far as is possible with tricky words) and read the word.
3. Say a sentence using the word, slightly emphasising the word.
4. Repeat 1-3 with each word card.
5. Display each word again, and repeat the procedure more quickly but without giving a sentence.
6. Repeat once more, asking the children to say the word without sounding it out.

Give the children a caption or sentence incorporating the high-frequency words to read at home.

## Practising reading two-syllable and three-syllable words

## Resources

- Short list of two-syllable and three-syllable words (for use by the teacher)


## Procedure

1. Write a two-syllable word on the whiteboard making a slash between the two syllables (e.g. thir/teen).
2. Sound-talk the first syllable and blend it: th-ir thir.
3. Sound-talk the second syllable and blend it: t-ee-n teen.
4. Say both syllables: thirteen.
5. Repeat and ask the children to join in.
6. Repeat with another word.

## Practising reading sentences

## Yes/no questions

## Resources

- A number of prepared questions (see page 159 for suggestions) on card or an interactive whiteboard
- Cards for each pair of children with 'yes' on one side and 'no' on the other, one per pair of children


## Procedure

1. Give pairs of children yes/no cards.
2. Display a yes/no question for the children to read.
3. Ask them to confer with their partners and decide whether the response is 'yes' or 'no'.
4. Ask them to show their cards.
5. Sometimes invite a pair to read the question.
6. Repeat $2-5$ with another question.

## Variation

## Choosing three right answers

## Resources

- A number of prepared questions or statements, three correct answers and one incorrect answer (see suggestions on page 159)


## Procedure

As for 'Yes/no questions' except that children decide which of the four possible answers are correct.

## Homographs

## Purpose

- To learn that when two words look the same the correct pronunciation can be worked out in the context of the sentence


## Resources

- Six sentences using homographs, for example:
- Wind the bobbin up!
- She will read it to her little brother.
- The wind blew the leaves off the trees.
- You have to bow when you meet the queen.
- He read about the frightening monster.
- Robin Hood used a bow and arrows.


## Procedure

1. Display a sentence and read it using the incorrect pronunciation for the homograph.
2. Ask the children which word doesn't fit the sense of the sentence.
3. Try the alternative pronunciation and reread the sentence.
4. Display another sentence and ask the children to read it with their partners so it makes sense.
5. Ask a pair to read it aloud.
6. Continue with more sentences.

## SPELLING

## Teaching alternative spellings for phonemes

Alternative spellings for each phoneme
(See 'Bank of words and other materials/activities for use in Phase Five' on page 154.)

| /c/ | /ch/ | /f/ | /j/ | /m/ | /n/ | /ng/ | /r/ | /s/ | /sh/ | /v/ | /w/ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| k | tch | ph | g | mb | kn | n(k) | wr | c | ch | ve | wh |
| ck |  |  | dge |  | gn |  |  | sc | t(ion) |  |  |
| qu |  |  |  |  |  |  |  |  | ss(ion, ure) |  |  |
| x |  |  |  |  |  |  |  |  | s(ion, ure) |  |  |
| ch |  |  |  |  |  |  |  |  | c(ion, ious, <br> ial) |  |  |


| /e/ | /i/ | /o/ | /u/ (south) | /ai/ | /ee/ | /igh/ | /oa/ | /oo/ | /oo/ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ea | y | (w)a | o | ay | ea | y | ow | ew | u |
|  | ey |  |  | a-e | e-e | ie | oe | ue | oul |
|  |  |  |  | eigh | ie | i-e | o-e | ui | o (north) |
|  |  |  |  | ey | y |  | o | ou |  |
|  |  |  |  | ei | ey |  |  |  |  |
|  |  |  |  |  | eo |  |  |  |  |


| /ar/ | /or/ | /ur/ | /ow/ | /oi/ | /ear/ | /air/ | /ure/ | /er/ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| a (south) | aw | ir | ou | oy | ere | are | our | our |
|  | au | er |  |  | eer | ear |  | e |
|  | al | ear |  |  |  |  |  | u |
|  | our |  |  |  |  |  |  | etc |

## New phoneme

| $/ \mathbf{z h} /$ |
| :---: |
| vision |

## Phoneme spotter

## Purpose

- To generate words containing the same target phoneme with a range of different spellings
- To draw attention to the common ways to spell the target sound as a way of learning to spell the word


## Resources

- Phoneme spotter story (see examples on pages 160-165):
- enlarged copy of the story for display
- copies of the story, one per child or pair of children
- coloured pencils or pens


## Procedure

1. Display the enlarged version of the story.
2. Read the story to the children and ask them to listen out for the focus phoneme.
3. Remove the story from view and reread it, asking the children to put their thumbs up whenever they hear the focus phoneme.
4. Display the text again and read the title, pointing to each word.
5. Underline any word containing the focus phoneme.
6. Repeat with the first paragraph.
7. Ask the children to do the same on their copies.
8. Continue reading the story slowly while the children follow word by word, underlining each word that has the focus phoneme.
9. Ask the children to tell you which phonemes they spotted in the second paragraph and underline them on the enlarged copy.
10. Write on the whiteboard the first six underlined words in the story.
11. Ask the children to read the first word, sound-talk it and tell their partners what graphemes stand for the focus phoneme.
12. Ask a pair to tell you.
13. Repeat with the remaining words.
14. Notice the different graphemes that represent the focus phoneme.
15. Draw three columns on the whiteboard and write a different grapheme at the top of each column (e.g. ai, ay, a-e).
16. Write one word from the story under each grapheme (e.g. rain, day, lane).
17. Ask the children to draw three columns in their books or on paper and write the words from the story in the appropriate column.

## Variation

## Rhyming word generation

Procedure

1. Write a word on the whiteboard (e.g. rain).
2. Ask the children to suggest words that rhyme (e.g. lane, Spain) and write them on the whiteboard.
3. Write another word containing the same vowel phoneme (e.g. date) and ask the children to suggest words that rhyme and write them down.
4. Repeat with another word (e.g. snake).
5. Repeat with one more word, this time one that has the vowel phoneme at the end of it (e.g. day).
6. Pick any word and ask the children what grapheme represents the vowel phoneme.
7. Children discuss with their partners, write the grapheme on their whiteboards and hold them up.
8. Draw columns on the whiteboard and write the grapheme at the head of one column.
9. Ask the children to find a word with a different spelling of the phoneme.
10. Write the grapheme at the head of another column.
11. Repeat with another word until all alternative spellings for the vowel phonemes are written as column headers (e.g. ai, ay, a-e, ea, aigh, eigh).
12. Write one word under each grapheme (e.g. rain, day, date, great, straight, eight).
13. Ask the children to draw columns in their books or on paper and write the words from the whiteboard in the appropriate column.
14. Follow with ‘Best bet’ (below).

## Best bet

## Purpose

■ To develop children's knowledge of spelling choices

## Resources

- Lists of words generated from 'Phoneme spotter’ (above) or a variation, under grapheme headers, for example as follows:

| Common |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Rare |  |  |  |  |  |  |  |
| ay | ai | a-e | ea | aigh | eigh | e-e | ey |
| day | rain | lane | great | straight | eight | fete | they |
| play | wait | mate |  |  |  |  |  |
| may | train | bake |  |  |  |  |  |
| say | brain | snake |  |  |  |  |  |
| tray | pain | late |  |  |  |  |  |
| etc. | etc. | etc. |  |  |  |  |  |

- Whiteboards and pens, one per child


## Procedure

1. Display the lists of words.
2. Discuss which columns have most words in them and which the least. Point out that in English some spelling patterns are very rare but that some very common words (e.g. they) have rare spellings.
3. Ask the children if they can spot a pattern (e.g. the ay grapheme occurs at the end of words; the commonest spelling for the phoneme followed by $\mathbf{t}$ is ate; the commonest spelling for the phoneme followed by $\mathbf{k}$ is ake).
4. Ask the children to write a word not on display containing the same phoneme as some of the words listed (e.g. hay).
5. Where there are potentially two possible spellings ask the children to write which grapheme they think might be in a particular word and decide whether they think it is correct when they have looked at it written down.
6. The children then learn the correct spelling.

## Learning to spell and practising high-frequency words



Children should be able to read these words before being expected to learn to spell them.

## Resources

- Whiteboards and pens, preferably one per child


## Procedure

1. Write the word to be learned on the whiteboard and check that all the children can read it.
2. Say a sentence using the word.
3. Sound-talk the word raising a finger for each phoneme.
4. Ask the children to do the same.
5. Discuss the letters required for each phoneme, using letter names.
6. Ask the children to 'trace the shape of' the letters on their raised fingers.
7. Rub the word off the whiteboard and ask them to write the word on their whiteboards.

Note: Although ending in the letter e, some, come and have are not split digraph words. It is easiest to suggest that the last phoneme is represented by a consonant and the letter $\mathbf{e}$. It is not possible to show the phonemes represented by graphemes in the word one.

## Practising spelling two-syllable and three-syllable words

## Resources

■ List of words

- Whiteboards, pens and wipes, or pencil and paper for each child


## Procedure

1. Say a word (e.g. rescue), clap each syllable and ask the children to do the same.
2. Repeat the clapping with two or three more words.
3. Clap the first word again and tell the children that the first clap is on res and the second is on cue.
4. Ask the children for the sounds in res and write them.
5. Repeat with the second syllable.
6. Read the completed word.
7. Repeat 3-6 with another word.
8. Continue with more words but the children write the words on their own whiteboards.

## Practising writing sentences

## Resources

■ Sentence including words you wish to practise

## Procedure

1. Ask the children to say the sentence all together a couple of times and then again to their partners.
2. Ask them to say it again all together two or three times.
3. Ask the children to tell you the first word.
4. Ask what letters are needed and write the word.
5. Ask about, or point out, the initial capital letter.
6. Remind the children that a space is needed between words and put a mark where the next word will start.
7. Ask the children to say the sentence again.
8. Ask for the next word and ask what letters are needed.
9. Repeat for each word.
10. Ask about or point out the full stop at the end of the sentence.

## Independent writing

When children are writing, for example in role-play areas, their letter knowledge along with their ability to segment will allow them to make a good attempt at writing many of the words they wish to use. Even though some of their spellings may be partially inaccurate, the experience gives them further practice in segmentation and, even more importantly, gives them experience in composition and makes them see themselves as writers. Children should be able to spell most of the 100 high-frequency words accurately during the course of Phase Five.

## Assessment

(See 'Notes of Guidance for Practitioners and Teachers', page 16.)
By the end of Phase Five children should:

- give the sound when shown any grapheme that has been taught;
- for any given sound, write the common graphemes;
- apply phonic knowledge and skill as the prime approach to reading and spelling unfamiliar words that are not completely decodable;
- read and spell phonically decodable two-syllable and three-syllable words;
- read automatically all the words in the list of 100 high-frequency words;
- accurately spell most of the words in the list of 100 high-frequency words;
- form each letter correctly.
Bank of words and other materials for use in Phase Five activities


## Some new graphemes for reading

| ay | ou | ie | ea | oy | ir | ue | ue |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| day | out | pie | sea | boy | girl | clue | cue |
| play | about | lie | seat | toy | sir | blue | due |
| may | cloud | tie | bead | joy | bird | glue | hue |
| say | scout | die | read | oyster | shirt | true | venue |
| stray | found | cried | meat | Roy | skirt | Sue | value |
| clay | proud | tried | treat | destroy | birth | Prue | pursue |
| spray | sprout | spied | heap | Floyd | third | rue | queue |
| tray | sound | fried | least | enjoy | first | flue | statue |
| crayon | loudest | replied | steamy | royal | thirteen | issue | rescue |
| delay | mountain | denied | repeat | annoying | thirsty | tissue | argue |


| aw | wh |  | ph | ew | ew | oe | au | ey |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| saw | when | who | Philip | blew | stew | toe | Paul | money |
| paw | what | whose | Philippa | chew | few | hoe | haul | honey |
| raw | which | whole | phonics | grew | new | doe | daub | donkey |
| claw | where | whom | sphinx | drew | dew | foe | launch | cockney |
| jaw | why | whoever | Christopher | screw | pew | woe | haunted | jockey |
| lawn | whistle |  | dolphin | crew | knew | Joe | Saul | turkey |
| yawn | whenever |  | prophet | brew | mildew | goes | August | chimney |
| law | wheel |  | phantom | flew | nephew | tomatoes | jaunty | valley |
| shawl | whisper |  | elephant | threw | renew | potatoes | author | trolley |
| drawer | white |  | alphabet | Andrew | Matthew | heroes | automatic | monkey | etc. Alternative pronunciations for each of these graphemes apply in the South of England only.


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|  | $\begin{aligned} & \bar{O} \\ & \text { O} \\ & \text { O} \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & \text { D} \\ & \text { O} \\ & \frac{\mathrm{C}}{0} \end{aligned}$ | $\left\|\begin{array}{l} \infty \\ \frac{1}{0} \\ \frac{0}{0} \end{array}\right\|$ | $\left\|\begin{array}{l} \frac{\infty}{c} \\ \frac{C}{C} \end{array}\right\|$ | 0 <br> C <br> C |  |  |  |
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|  | $\stackrel{\mathscr{\infty}}{\perp}$ |  |  |  |  |  |  |  |  |  |


Letters and Sounds: Phase Five

## Alternative spellings for each phoneme

| /ch/ |  | /m/ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| picture | catch | fudge | lamb | gnat | knit | wrap |
| adventure | fetch | hedge | limb | gnaw | knob | wren |
| creature | pitch | bridge | comb | gnash | knot | wrong |
| future | notch | ledge | climb | gnome | knee | wrench |
| nature | crutch | nudge | crumb | sign | knock | write |
| capture | stitch | badge | dumb | design | knife | wrote |
| feature | match | lodge | thumb | resign | know | wreck |
| puncture | ditch | podgy | numb |  | knew | wry |
| signature | kitchen | badger | plumbing |  | knight | written |
| mixture | scratchy | dodging | bomber |  | knuckle | wretched |


| /s/ |  | /z/ | /u/* | /i/ |  | /ear/ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| listen | house | please | some | happy | donkey | here | beer |
| whistle | mouse | tease | come | sunny | valley | mere | deer |
| bristle | grease | ease | done | mummy | monkey | severe | jeer |
| glisten | cease | rouse | none | daddy | chimney | interfere | cheer |
| Christmas | crease | browse | son | only | trolley | Windermere | peer |
| rustle | horse | cheese | nothing | gym | pulley | adhere | sneer |
| jostle | gorse | noise | month | crystal | Lesley |  | sheer |
| bustle | purse | pause | mother | mystery |  | veer |  |
| castle | grouse | blouse | worry | sympathy |  |  | career |
| wrestling | loose | because | brother | pyramid |  |  | steering |

* The phoneme /u/ is not generally used in North of England accents.

| /ar/ |  | /air/ |  |  | /or/ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| father | half | there | pear | bare | all | four | caught |
| lather | calf | where | bear | care | always | pour | taught |
| rather | almond | nowhere | wear | dare | talk | your | naughty |
| pass* | calm | somewhere | tear | fare | walk | court | haughty |
| path* | qualm | everywhere | swear | hare | wall | fourth | daughter |
| bath* | lip balm |  |  | mare | fall | Seymour | Vaughan |
| last* | palm tree |  |  | square | ball | tour* |  |
| grass* |  |  |  | scare | hall | mourn* |  |
| afternoon* |  |  |  | stare | calling | fourteen |  |
| branching* |  |  |  | share | beanstalk | tournament |  |

[^3]| /ai/ |  | /ee/ |  |  |  | /igh/ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| day | came | sea | these | happy | chief | key | pie | by | like |
| play | made | seat | Pete | sunny | brief | donkey | lie | my | time |
| may | make | bead | Eve | mummy | field | valley | tie | try | pine |
| say | take | read | Steve | daddy | shield | monkey | cried | why | ripe |
| stray | game | meat | even | only | priest | chimney | tried | dry | shine |
| clay | race | treat | theme | funny | yield | trolley | spied | fry | slide |
| spray | same | heap | complete | sadly | shriek | pulley | fried | sky | prize |
| tray | snake | least | Marlene | penny | thief | Lesley | replied | spy | nice |
| crayon | amaze | steamy | gene | heavy | relief | money | applied | deny | decide |
| delay | escape | repeat | extreme | quickly | belief | honey | denied | reply | polite |


| /oa/ |  |  | /(y) oo/ |  |  | /oo/ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| low | toe | bone | cue | tune | stew | clue | June | blew |
| grow | hoe | pole | due | cube | few | blue | flute | chew |
| snow | doe | home | hue | tube | new | glue | prune | grew |
| glow | foe | woke | venue | use | dew | true | rude | drew |
| bowl | woe | those | value | cute | pew | Sue | fluke | screw |
| tow | Joe | stone | pursue | duke | knew | Prue | brute | crew |
| show | goes | woke | queue | huge | mildew | rue | spruce | brew |
| slow | Glencoe | note | statue | mule | nephew | flue | plume | flew |
| window | heroes | phone | rescue | amuse | renew | issue | rule | threw |
| rowing <br> boat | echoes | alone | argue | computer | Matthew | tissue | conclude | Andrew |


| /sh/ |  |  |  |
| :--- | :--- | :--- | :--- |
| special | station | sure | chef |
| official | patience | sugar | Charlotte |
| social | caption | passion | Charlene |
| artificial | mention | session | Michelle |
| facial | position | mission | Chandry |

New phoneme

|  |
| :--- |
| treasure |
| television |
| vision |
| pleasure |
| leisure |
| beige |
| visual |
| measure |
| usual |
| casual |

## Word reading activities

## Sentences and substitute words for 'sentence substitution'

(See page 139.)

New graphemes for reading

| Paul eats peas with his meat. | beans | reads | cooks | Phil |
| :--- | :--- | :--- | :--- | :--- |
| Kay must pay for her new bike. | toes | Jean | wait | toy |
| We can bake a pie today. | they | yesterday | cake | make |
| The boys shout as they play outside. | sleep | girls | run | sing |
| They saw that the dog had hurt its paw. | found | she | tail | stone |
| Children like the seaside. | dentist | beach | enjoy | zoo |
| Loud sounds can be annoying. | noises | singing | frightening | mountains |
| Mum gave us a few grapes as a treat. | sold | made | punishment | Dad |
| The girl came home on the train. | bird | bus | went | boy |
| You can tie things up with string. | rope | we | glue | ribbon |

## More reading practice with old and new GPCs

| Chris found his wallet in the drawer. | shirt | socks | Charlie | saw |
| :--- | :--- | :--- | :--- | :--- |
| Soup is a healthy kind of food. | wealthy | fish | sport | sort |
| Grown-ups teach us at school. | help | goblins | teachers | home |
| Snow and rain are part of our winter weather. | summer | wind | cold | frost |
| You can see clowns at a circus. | elephants | watch | market | acrobats |
| We could fly to Africa in a plane. | ship | you | might | go |
| The thief was kept in prison. | robber | put | oyster | jail |
| We can make models from card. | tea | clay | children | wood |
| Cows and sheep may graze in a meadow. | goats | field | stay | sail |
| The puppy was very playful. | kitten | cute | kitchen | hungry |

## Questions for Yes/no questions

(See page 142)
Could you carry an elephant on your head?

Would you like to wave a magic wand?
Would you crawl into a thorn bush?
Have you ever seen a live crocodile?
Are you ready for school by nine in the morning?

Could a cactus grow in Antarctica?
Would you scream if you saw a snake?

Can magpies perch on clouds in the sky? Would you put ice-cream in the freezer? Has a cat got sharp claws? Do you go to school in the holidays?

Is December a summer month?
Could you fly to Mars on a bike?
Has a space-ship ever been to the moon?
Could you make up a story about a giant?

## Examples for 'Choosing three right answers'

(See page 143)

| Which of these are days of the week? | Sunday | Thursday | Tuesday | September |
| :--- | :--- | :--- | :--- | :--- |
| Which are names for girls? | Heather | Hayley | Sanjay | Philippa |
| Which of these are numbers? | blue | five | nine | thirteen |
| Which of these can we read? | news | comics | see-saws | books |
| Traffic lights can be | green | white | yellow | red |
| Which of these are parts of the body? | cry | head | elbow | chin |
| A chef can cook food by | boiling | grilling | flying | frying |
| What can you put on bread? | jam | butter | cheese | coffee |
| Which of these can grow in a garden? | ferns | snow | herbs | bushes |
| Which of these could you hold in your hand? | a giant | a jewel | a feather | a penny |

## Phoneme spotter stories

## A Real Treat!

Tom was very happy. It was the weekend and he was off to the beach with Mum and Dad, his puppy and baby Pete.
"Help me pack the green bag," said Mum. "We need sun cream and lots to eat."

Tom got into his seat in the back of the car and the puppy got on his knee. Pete held his toy sheep. Off they went. Beep! Beep! At the end of the street there was a big truck. It had lost a wheel. "Oh, no," said Tom. "We'll be here for a week!"

Dad went to speak to the driver to see if he could help. They put the wheel back on. Then Dad said, "I must hurry. We need to get to the beach."

At last they got to the sea. Tom and Pete had an ice-cream. Mum and Dad had a cup of tea. The puppy went to sleep under a tree.

## A Right Mess

The twins' bedroom was a right mess! Mum had tried everything. Being cross! Being kind! But it just did not help. The twins still did not tidy their room.

Then Mum had an idea. "I think I'll write a list of things the twins must pick up, and then we can play a game of hide and seek. The twins must find the things and put them in a box. Their room will be tidy!"

This is the list Mum had:
A crisp bag
A white sock
A tie with a stripe
A cap
A plastic knife
A bright red kite
"We like this game of hide and seek," said the twins. In no time at all the room was quite tidy and Mum was happy.

Then the twins had an idea. "Mum, we'd like to fly this kite on the green."
"All right," said Mum, "but you must hold the string tight."
On the green there was a light breeze and the kite went up, up, up, high in the sky. Then suddenly it came down, down, down...

CRASH! It fell into the duck pond!
The kite was fine, but Mum said, "I think it's time for tea. Let's go home."

## Luke and Ruth

It was Saturday and Luke went to play at Ruth's house. Ruth and her mum lived in the house next to Luke's house.
"Let's go outside," said Ruth as she put her blue boots on. "Do you need boots too?"
"I do. I'll nip home and take my new shoes off." said Luke, "I'll be back soon."

Luke came back and the two of them began to dig. "Can I use the spade?" said Luke.
"Yes. Can you help me move this big root?" said Ruth. "Then we can sow the seeds." Luke and Ruth soon had the seeds in the ground and they made the earth smooth on top. "Now we will wait until they grow," they said.

Two weeks later, Ruth ran to Luke's house. "Quick! The seeds are growing." Luke ran round to see if it was true. It was. In the next few weeks they grew and grew and, in June, they had blue flowers.
"Our blue flowers are super," said Luke.
"The best," said Ruth.

## The Old Pony

Joe, the old pony, was in his field. He was so old and slow that nobody rode him anymore. The wind was blowing. He felt cold and lonely.

Just then, Jazz and Hal rode by on their bikes. They were going home for tea. They felt so sorry for old Joe that they stopped to stroke him.

At tea time they told Dad about Joe.
"Don't worry," said Dad. "I know I can help him."
After tea, Dad went to the shed and got an old green coat and a thin rope. Jazz and Hal got the end of a loaf of bread.
"Let's go," said Dad.
Dad and Jazz and Hal went back to Joe's field.
"Hello, old fellow," said Dad. Quickly, he put the old coat over Joe's back and tied it on with rope. In no time at all, Joe was as warm as toast!

Jazz and Hal gave Joe some of the loaf to eat. Old Joe was happy at last.

## The School Sale

> It was the day of the school sale. Mum could not go as she had a pain in her knee, so Gran said she would take Kate and Wayne. They could not wait!

At the school gate, Gran paid 20p to get in. She did not have to pay for Kate and Wayne - it was free for children!

As soon as they were through the gate, Gran gave Wayne and Kate $£ 1$ each to spend, and told them not to go too far away.

The sun was shining. "It's as hot as Spain!" said Gran. "I think I need a cup of tea."

At the tea stall, a lady put Gran's tea on a tray, and Gran went to find a place to sit in the shade.

Meanwhile, Kate and Wayne went round the stalls. Kate had her face painted like a rainbow and had a go on the "Name a Teddy" stall. Wayne bought a game of chess and a piece of chocolate cake for Mum. They both had a go on the "Pin the tail on the donkey". It was quite safe - the donkey was only made of paper! When the sale was nearly over, Kate and Wayne went back and found Gran fast asleep under the tree. "What a shame," said Kate, "she's missed all the fun!"

## Could I?

Mr and Mrs Hood had a house by the sea. Mr Hood was a fisherman. When he was away on a fishing trip, Mrs Hood would get very lonely and sad.
"I need a job," she said to herself. "I like to look at books, I could sell books in the bookshop."

She went to the bookshop but the people there said "No."
"This is no good," Mrs Hood said to herself, "I should stop and think." Mrs Hood sat and had a good long think and then she said, "I like to cook. I could run a cake shop."

She began to cook and in next to no time her house was full of the smell of cakes and pies. She put a poster up on the gate that said, "Home-made cakes and pies". She sold everything she had made.

She told Mr Hood about it when he came home. "I would like to try a cake," he said, "I'm hungry."
"I'm sorry," Mrs Hood said, "I sold out."

## Letters and Sounds: Phase Six



## Phase Six

## (throughout Year 2)

## Contents

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## Key



This icon indicates that the activity
can be viewed on the DVD.

## Summary

By the beginning of Phase Six, children should know most of the common graphemephoneme correspondences (GPCs). They should be able to read hundreds of words, doing this in three ways:

- reading the words automatically if they are very familiar;
- decoding them quickly and silently because their sounding and blending routine is now well established;
- decoding them aloud.

Children's spelling should be phonemically accurate, although it may still be a little unconventional at times. Spelling usually lags behind reading, as it is harder. (See Appendix 3: Assessment.)

During this phase, children become fluent readers and increasingly accurate spellers.

## READING

At this stage many children will be reading longer and less familiar texts independently and with increasing fluency. The shift from learning to read to reading to learn takes place and children read for information and for pleasure.

Children need to learn some of the rarer GPCs (see Notes of Guidance for Practitioners and Teachers, Appendix 2, page 19,) and be able to use them accurately in their reading.

A few children may be less fluent and confident, often because their recognition of graphemes consisting of two or more letters is not automatic enough. Such children may still try to use phonics by sounding out each letter individually and then attempting to blend these sounds (for instance /c/-/h/-/a/-/r/-/g/-/e/ instead of /ch/-/ar/-/ge/). This is all too often misunderstood by teachers as an overuse of phonics rather than misuse, and results in teachers suggesting to children that they use alternative strategies to read unfamiliar words. Instead the solution is greater familiarity with graphemes of two or more letters. The necessity for complete familiarity with these graphemes cannot be overstated. The work on spelling, which continues throughout this phase and beyond, will help children to understand more about the structure of words and consolidate their knowledge of GPCs. For example, children who are not yet reliably recognising digraphs and are still reading them as individual letters will get extra reinforcement when they learn to spell words containing the digraphs such as road, leaf, town, cloud, shop.

As children find that they can decode words quickly and independently, they will read more and more so that the number of words they can read automatically builds up. There is a list of the 300 high-frequency words in Appendix 1 on pages 193-195. Increasing the pace of reading is an important objective. Children should be encouraged to read aloud as well as silently for themselves.

Knowing where to place the stress in polysyllabic words can be problematic. If the child has achieved a phonemic approximation of the word, particularly by giving all vowels their full value, the context of the sentence will often provide a sensible resolution; the child should then recheck this against the letters. Working through the word in this way will make it easier for it to be read more automatically in future.

In Phase Six, many children will be able to read texts of several hundred words fluently at their first attempt. Those children who are less fluent may benefit from rereading shorter texts several times, not in order to memorise the texts, but to become more familiar with at least some of the words that cause them to stumble, and to begin to experience what fluent reading feels like.

To become successful readers, children must understand what they read. They need to learn a range of comprehension strategies and should be encouraged to reflect upon their own understanding and learning. Such an approach, which starts at the earliest stages, gathers momentum as children develop their fluency. Children need to be taught to go beyond literal interpretation and recall, to explore the greater complexities of texts through inference and deduction. Over time they need to develop self-regulated comprehension strategies:

- activating prior knowledge;
- clarifying meanings - with a focus on vocabulary work;
- generating questions, interrogating the text;
- constructing mental images during reading;
- summarising.

Many of the texts children read at this stage will be story books, through which they will be developing an understanding of the author's ideas, plot development and characterisation. It is important that children are also provided with opportunities to read a range of non-fiction texts, which require a different set of strategies. The use of a contents page, index and glossary makes additional demands on young readers as they search for relevant information. In reading simple poems, children need to adapt to and explore the effects of poetic language, continuing to develop their understanding of rhythm, rhyme and alliteration.

From an early stage, children need to be encouraged to read with phrasing and fluency, and to take account of punctuation to aid meaning. Much of the reading now will be silent and children will be gaining reading stamina as they attempt longer texts.

In addition, as children read with growing independence, they will engage with and respond to texts; they will choose and justify their choice of texts and will begin to critically evaluate them.

It is important throughout that children continue to have opportunities to listen to experienced readers reading aloud and that they develop a love of reading.

## SPELLING

## Teaching spelling

## Introducing and teaching the past tense

The past tense dealt with in this section is simple past tense, e.g. I looked, not continuous past tense, e.g. I was looking.

Before you teach children to spell the past tense forms of verbs, it is important that they gain an understanding of the meaning of 'tense'. Since many common verbs have irregular past tenses (e.g. go - went, come - came, say - said) it is often easier to teach the concept of past tense separately from the spelling of past tense forms. Short oral games can be used for this purpose.

For example, a puppet could say Today I am eating an egg - what did I eat yesterday? The response could be Yesterday you ate a sandwich, Yesterday you ate some jam. The puppet could say Today I am jumping on the bed. Where did I jump yesterday? and the response could be Yesterday you jumped in the water, etc. These games can be fitted into odd moments now and then; several children could respond in turn, and the games would also serve as memory training (don't repeat what's already been suggested).

## Using familiar texts

## Procedure

Use a current class text as the basis for discussion about tense.

1. Find extracts of past tense narrative and ask children to describe what is happening in the present tense. For example, use extracts from Funnybones (by Alan Alhberg and Janet Alhberg, published by Puffin Books) such as where the skeletons leave the cellar, climb the stairs and walk to the park.
2. Let the children compare the two versions. Discuss how they are different both in meaning and language.
3. Use the words yesterday and today to reinforce the different meanings.
4. Find bits of present tense dialogue in the text and ask children to retell it as past tense narrative.

## Investigating and learning how to add suffixes

## Phoneme frame

## Purpose

- To reinforce understanding and application of the -ed suffix for the past tense


## Prerequisite

- The children must have an understanding of the grammar of the past tense and experience of segmenting words into phonemes


## Resources

For whole-class work

- Set of five-box and six-box phoneme frames drawn on the whiteboard
- Set of five-box and six-box phoneme frames, on laminated card so they can be reused, one per pair of children

■ Word cards placed in a bag (e.g. rounded, helped, turned, begged, hissed, wanted, sorted, hummed, waded, washed, hated, greased, lived, robbed, rocked, laughed, called, roasted)

## Procedure

1. Pick a word card from the bag and read it out without showing the children.
2. Working with a partner, the children say the word to themselves then segment and count the phonemes. They decide which phoneme frame to use and try writing it with one phoneme in each box.
3. Say Show me as the signal for the children to hold up their frames.
4. Demonstrate how to spell the word correctly using a frame on the whiteboard and ask the pairs of children to check their own spellings.
5. Repeat for about six words and look at the words that have been written. What spelling pattern do they all have? Emphasise that even when the final phoneme sounds different (e.g. jumped), the spelling pattern is still the same. Challenge the children to explain why this is (past tense of verbs). Look closely at the phoneme frames. Sometimes the -ed ending is two phonemes (e.g. wanted) and sometimes only one (e.g. grasped).

## Word sort

## Purpose

- To categorise words according to their spelling pattern

Use this activity to investigate:
■ the rules for adding -ing, -ed, -er, -est, -ful, -ly and -y, plurals (see pages 189-190)

- how to differentiate spelling patterns (e.g. different representations of the same phoneme; the 'w special' - see page 187).


## Resources

## For whole-class work

- Set of word cards exemplifying the spelling patterns you are investigating (see 'Practice examples', on page 191, for suggestions)
- Reusable sticky pads


## For independent work

■ Different set of word cards, with words tailored to the children's ability, one per pair or group of three children

## Procedure

## Whole-class work

1. Select a word, read it out and attach it to the top of the whiteboard. Underline the part of the word that you are looking at and explain what you are investigating (e.g. how the vowel phoneme is spelt; how the base word has changed).
2. Ask the children to identify other words that follow the same pattern. Challenge them to explain their suggestion and then move the words into the column.
3. When all the words have been identified, start a new column and ask the children to explain what is different about this spelling pattern.
4. If they suggest a word that does not fit the pattern, start a new column and challenge them to find other words that would go with it.
5. When the words have been sorted, ask the children to suggest spelling rules based on what they can see. Note their suggestions so that they can refer to them in independent work.

## Independent work

1. Provide more word cards for the children to sort, working in pairs or groups of three.
2. The children use the same categories as before and take it in turns to place a word in one of the columns. The other group members must agree.
3. Words that they cannot place can go into a 'problem' pile.
4. The group compose a label for each column that explains what the words have in common.

## Plenary

1. Look back at the rules that were suggested earlier and ask the children whether they were able to apply them when they sorted their own words.
2. Look at the 'problem' words and help the children to categorise them. Talk about exceptions to the general rules and ways to remember these spellings.

## Add race

## Purpose

- To practise adding -ing

Use this activity to revisit the rules for: adding -ing, adding -ed, adding -s and adding suffixes -er, -est, -ful, -ly and -y. (see pages 189-190)
(The activity is described as if the focus were adding -ing. Modify appropriately for -ed, -er, -est, -y, -s.)

## Prerequisite

■ The children must have investigated and learned the appropriate spelling rules and be able to distinguish long and short vowel phonemes (e.g. /a/ and /ai/, /o/ and /oa/).

## Resources

For whole-class work

- 18 cards: three sets of six cards - each set gives six verbs that fit one of the three rules of what we have to do to the verb when adding -ing: 1. Nothing, 2. Double the final consonant, 3. Drop the $\mathbf{e}$ (see 'Practice examples' on page 191)

For independent work

- Set of verb cards, three for each rule as described above

■ Large sheet of paper with the three columns labelled as above, one per pair or group of three

- Whiteboards and pens, one per child


## Procedure

## Whole-class work

1. Draw three numbered columns on the whiteboard corresponding to the three possible actions to take when adding -ing: 1. Nothing, 2. Double the final consonant, 3. Drop the e.
2. Revise the rules for adding -ing to a verb.
3. Explain that this game is a race to see which column will fill up first.
4. Shuffle the verb cards and place them face down in front of you.
5. Show the first card. If there are children in the class who may not understand the word, ask someone to think of a sentence using the word (e.g. I smile at my cat).
6. Ask the children to discuss with their talk partners which column the verb belongs in.
7. Ask the children to show the card (or raise the number of fingers) to indicate which column the verb belongs in.
8. If some children show an incorrect card or put the wrong number of fingers up, explore why they made this decision.
9. Place the word in the correct column.
10. Repeat for more verbs. Note which column has filled up first and continue until the next one has filled. Stop the game there.

## Independent work

1. The children work in small groups. Each child needs a whiteboard and pen and the group needs a large piece of paper with three columns labelled as above.
2. The verb cards should be placed in a pile, face down in the centre of the table.
3. One child takes a card from the pile and shows it to the group.
4. The children decide which column the word belongs in and try the word on their whiteboards. When all agree, one child records the word in the agreed column on the paper.
5. Another child picks up the next verb card and repeats the process.

## Plenary

1. Ask the children to read the words out for each column and check that all groups agree.
2. Ask some children whether there were any words their group disagreed about.
3. If you have looked at adding other endings (e.g. -ed, -y, -est) discuss whether there are similarities or differences between the rules.

## Teaching spelling long words

## Words in words

## Purpose

- To investigate how adding suffixes and prefixes changes words

Use this activity to teach and reinforce prefixes and suffixes.

## Prerequisite

- When you are selecting words for this activity, consider the vocabulary used by the children in your class and select words that they are likely to know. (See also 'Practice examples', page 191.) Explore the function of the prefix or suffix using familiar words, then help to expand the children's vocabulary by asking them to predict meanings of other words with the same prefix or suffix.


## Preparation

- Prepare lists of the words you want to discuss with children and differentiated sets of words for the children to work with in the independent session


## Resources

- Lists of words
- Whiteboards and pens, one per pair of children


## Procedure

1. Show the children two related words, with and without the prefix or suffix. Ask them what they both mean and what has been added to the base word to make the other word. Do the same with three more pairs of words using the same prefix or suffix.
2. Ask the children, in pairs, to make up a sentence for each of two words to share with the class. Draw their attention to the different uses of each of the words.
3. Ask the children to think of other words with the same prefix or suffix and to write the words on their whiteboards. Ask the children to share the words with the class.
4. If it is relevant, show an example in which the spelling of the base word is altered when the suffix is added. Discuss the implications for spelling.

## Clap and count

## Purpose

- To provide a routine for spelling long words

Use this activity for spelling compound words, words with prefixes and other multisyllabic words.

## Resources

For whole-class work

- Differentiated sets of multi-syllable word cards, each card showing one word
- Whiteboards and pens, one per child


## Preparation

For independent work

- Prepare differentiated sets of word cards (4-12 per group, depending on the children's ability)


## Procedure

## Whole-class work

1. Say a two-syllable word, clapping the syllables.
2. Do the same with words with three and more syllables including some of the children's names.
3. Point to two children who have names containing a different number of syllables. Clap one of their names and ask the children which one you are clapping.
4. Clap a two-syllable word and draw two lines or boxes on the whiteboard for each syllable.
5. Ask the children to write down the letters for the phonemes in the first syllable and show you.
6. If they are not all correct, take different versions from the children and discuss them.
7. Repeat with the second syllable.
8. Say another word and ask the children to clap it and draw boxes for the number of syllables on their whiteboards and show you.
9. Discuss deviations in the responses.
10. Ask the children to write down the letters for the phonemes in the first syllable and show you.
11. If they are not all correct, take different versions from the children and discuss them.
12. Repeat with the second and subsequent syllables.
13. Summarise the routine, with the children joining in, to help them to remember it: clap and count the syllables, draw the lines, write the letters.

## Independent work

1. The children work in groups of up to four to play 'clap and count, draw, write’ (as above).
2. Shuffle the word cards and put them in a pile, face down in the centre of the table.
3. When it is their turn, each child should take the top word from the pile, read it aloud and put it face down in front of them.
4. The children go through the same routine: clap and count the syllables, draw the lines, write the letters.
5. The card is then revealed and everybody checks the accuracy of their spelling, awarding themselves 1 point for the correct number of syllables and 1 point for each syllable spelt correctly.
6. Repeat until each child has had at least one turn and then add up the scores to determine the winner.

## Plenary

1. Focus on children applying this strategy ‘silently' (i.e. without stopping and clapping when trying to work out a spelling).
2. Read out five new words for the children to try and write 'secretly' using the routine: clap and count the syllables, draw the lines, write the letters - but they must not give away the number of syllables. You could show them how to tap very quietly with their fingers.
3. Write up the words and support children in checking their words. What are the difficult bits in each of the words? How does this routine help?

## Finding and learning the difficult bits in words

## Take it apart and put it back together

## Purpose

- To help children learn high-frequency and topic words by developing their ability to identify the potentially difficult element or elements in a word (e.g the double tt in getting, the unusual spelling of /oo/, and the unaccented vowel $\mathbf{i}$ in beautiful).


## Resources

- Set of large word cards and blank strips of card (for writing explanation sentences)

■ Reusable sticky pads

## For independent work

- List of high-frequency or topic words and a list of word descriptions with a blank box beside each description


## Procedure

1. Introduce the activity by explaining that if we understand why a word is spelt in a particular way, it can help us to remember how to spell that word accurately when we are writing.
2. Write a word on the whiteboard. Ask the children why they think it is spelt like this. Allow some thinking time and then take feedback.
3. Follow the sequence below to 'take the word apart and put it back together again'.

■ The children say the word out loud and clap the syllables - underline these on the whiteboard.

- The children count the phonemes and hold up the correct number of fingers. Draw in sound buttons on the whiteboard.
- The children spot any other distinctive features - note these and/or highlight the particular part of the word.
- Summarise all the features in a description: the children suggest a sentence orally, you select succinct and accurate ideas and write a description on a strip of card (e.g. their: this word has one syllable, two phonemes and it begins with the letters the just like two related words them and they; wanted: this verb has two syllables, six phonemes, it begins with the 'w special' (see page 187) and has an -ed ending for the past tense).

4. Continue with more words so that children get used to the routine.
5. Check the children's understanding of the descriptions. Give some children the sentence strips and some the cards with the words you have described. Ask them to read their cards.
6. Choose a child to bring a sentence strip out and stick it on the whiteboard. Read the description together and ask the child who has the correct word card to bring it to the whiteboard. The first child checks the word and sticks it on the whiteboard if it matches the description. The other children put their thumbs up or down to show whether they agree or not. Repeat until all the sentences are matched with words.

## Plenary

1. Ask a child to describe a word. (It could be a word on the list or another word entirely.) Can any of the other children find a word that matches the description?
2. Talk about how this activity can help the children to learn particular spellings. They have taken words apart and looked at distinctive features. This will help them to remember the spellings. Ask each child to choose one word from the list and write it, with the description, in their spelling log. Challenge them to learn it. When they do independent writing they can expect to see an improvement in the spelling of this word.

## Learning and practising spellings

## Memory strategies

## Purpose

- To develop familiarity with different strategies for memorising high-frequency or topic words


## Resources

- Poster of four memory strategies (see next page)
- List of words to be spelt


## Procedure

## Whole-class work

1. Introduce the activity by explaining that in addition to knowing how a word is constructed we may need additional aids to memory.
2. Display the poster of four memory strategies and tell the children that it contains three good ideas for helping them to remember spellings, and a final emergency idea (in case nothing else works).
3. Write a word on the whiteboard, ask the children to read it together and clap the syllables.
4. Discuss with the children the features of the word that might make it difficult to remember and which memory strategy might be helpful.
5. Rub the word off the whiteboard and ask the children to write the word.
6. If children made errors, discuss them in relation to the memory strategy.
7. Repeat 3-6 with another word.
8. Write another word on the whiteboard, ask the children to read it and clap the syllables.
9. Ask the children to discuss with their partners which memory strategy they could use, then ask them to learn the word.
10. Rub the word off the whiteboard and ask the children to write the word.
11. Discuss the strategies chosen and their effectiveness for learning the word.
12. Repeat 8-11 with two more words.
13. Finally dictate each word learned during the lesson for the children to write.

| Strategies | Explanations |
| :--- | :--- |
| 1. Syllables | To learn my word I can listen to how many syllables there are so <br> I can break it into smaller bits to remember (e.g. Sep-tem-ber, <br> ba-by) |
| 2. Base words | To learn my word I can find its base word (e.g. Smiling - base <br> smile +ing, e.g. women = wo + men) |
| 3. Analogy | To learn my word I can use words that I already know to help <br> me (e.g. could: would, should) |
| 4. Mnemonics | To learn my word I can make up a sentence to help me <br> remember it (e.g. could - O U Lucky Duck; people - people <br> eat orange peel like elephants) |

## Learning words

The best way of giving children words to memorise is to provide a sentence for children to learn so that they get used to using the target words in context. The sentences could be practised at home (or in time allocated during the school day) and then children can show what they have learned by writing the sentences at the beginning of spelling sessions.

The purpose of the following two routines is for children to:

- show what they have learned;
- practise writing words that follow the same pattern or convention;
- use the words in the context of a sentence;
- reflect on what they have learned and learn from their errors.

The children are involved in assessing their own learning as they check their work. They are encouraged to explain their decisions about spelling so that they can understand their success and overcome misconceptions. They use their spelling logs to record words that they often have difficulty with.

## Routine A

## Preparation

- Select words and devise a sentence for dictation. Write out a list of all the words to be used in the routine, and the final sentence.


## Resources

- Sentence for dictation
- List of words


## Procedure

Routine A is made up of the following five elements.

1. Show me what you know. Test the children on the words they have been learning. Either read the whole sentence and ask them to write it, or read the individual target words.
2. Spell the word. Select five more words that follow the same pattern or convention. Remind the children about the convention or spelling pattern they explored. Explain that they will be able to use what they have learned to try spelling the new words.
3. Read out one word at a time. All the children write it, read what they have written and check that they are happy with it.
4. Write the sentence. Dictate a sentence that includes several target words. Break it into meaningful chunks, repeating each string of words several times. Give children time to check what they have written and remind them of the target features (e.g. -ed endings; different spellings of the long vowel phoneme, strategy for remembering a difficult bit).
5. What have I learned? Display the list of words for children to use when they are checking their own work. They work in pairs supporting one another in identifying correct spellings and underlining any errors.

Focus on successful strategies, asking what the children have learned that has helped them spell this word correctly. Encourage the children to articulate what they know and how they have applied it. Then focus on some errors and help children to understand why they might have mis-spelt the word - were they tripped up by the difficult bit? Did they forget to apply the rule?

## Routine B

## Preparation

- Devise two sentences that include examples of words from this phase and incorporate words from previous phases. Select three words for the children to make into their own sentences. Write out the dictations, and the words as three word cards.

For this activity the children should write their sentences in a notebook so that there is an ongoing record of their progress.

## Resources

- Two sentences
- Three word cards


## Procedure

Routine B is made up of the following three elements.

1. Write the sentence. Dictate two sentences that include target words and other words needing reinforcement. Break each sentence into meaningful chunks, repeating each string of words several times. Give children time to check what they have written and ask them to look out for words they have been working on. Is there a pattern to follow or a rule to apply?
2. Create a new sentence. Read out the three words you have chosen and provide children with a theme, e.g. create a new sentence about children eating lunch using the words wanted, their and shared. Give the children time to write their sentences, read through and check them. Have they used the strategies they have been learning to recall the correct spelling?

One (confident) child could write his sentence 'in secret' on the whiteboard. Reveal this sentence and ask the children to read it through. Ask which words are spelt correctly. Analyse any errors and talk about why they might have been made.
3. What have I learned? Display the sentences from the earlier dictation and word cards for the new sentences. Ask children to check their work in pairs. They support one another in identifying correct spellings and underlining any errors.

Possible questions are: Were there words in this dictation that you have mis-spelt before? Did you get them right this time? What strategy did you use to remember the difficult bit? Did you spell the target words correctly in your sentence? Give the children the opportunity to select one or two words to add to their spelling logs.

These are likely to be words that they use regularly and find difficult to spell.
For really tricky words the following process - simultaneous oral spelling - has proved useful for children.

## Procedure

1. The children copy out word to be learned on a card.
2. They read it aloud then turn the card over.
3. Ask them to write out the word, naming each letter as they write it.
4. They read aloud the word they have written.
5. Then ask them to turn the card over and compare their spelling with the correct spelling.
6. Repeat 2-5 three times.

Do this for six consecutive days.

## Application of spelling in writing

Children's growing understanding of why words are spelt in a particular way is valuable only if they go on to apply it in their independent writing. Children should be able to spell an ever-increasing number of words accurately and to check and correct their own work. This process is supported through:

- shared writing: the teacher demonstrates how to apply spelling strategies while writing and teaches proofreading skills;
- guided and independent writing: the children apply what they have been taught. This is the opportunity to think about the whole writing process: composition as well as spelling, handwriting and punctuation;
- marking the children's work: the teacher can assess their progress and their ability to understand and apply what has been taught, then identify targets for further improvement;
- teaching and practising handwriting: learning and practising a fluent joined style will support the children's spelling development.


## Marking

Marking provides the opportunity to see how well individual children understand and apply what has been taught and should always relate to the specific focus for teaching.

- Set clear expectations when the children start to write. Remind them of the strategies, rules and conventions that they can apply. Expectations and marking will reflect the children's cumulative knowledge but the marking should not go beyond what has been taught about spelling. Ensure that the children know what the criteria for success are in this particular piece of work. For example: Now that you understand the rules for adding -ed to regular verbs I will expect you to spell these words correctly.
- Analyse children's errors. Look closely at the strategies the children are using. What does this tell you about their understanding? For example, a child using jumpt instead of jumped is using phonological knowledge but does not yet understand about adding -ed to verbs in the past tense.
- Provide feedback and time to respond. In your comments to the children, focus on a limited number of spelling errors that relate to a particular letter string or spelling convention. Ensure that the children have had time to read or discuss your feedback and clarify expectations about what they should do next.
- Set mini-targets. Present expectations for independent spelling in terms of simple targets that will apply to all the writing the children do. These targets would generally be differentiated for groups, but it may be appropriate to tailor a target to include specific 'problem' words for an individual (e.g. I expect to spell these words correctly in all my writing: said, they).

Targets can be written into spelling logs for the children to refer to regularly.

## Children gaining independence

■ Strategies for spelling during writing. Children need strategies to help them attempt spellings they are not sure of as they are writing, without interrupting the flow of their composition. Aim to build up routines where the children will try different strategies before asking for help (see the poster 'Things to do before asking someone' on page 192).

■ Using spelling logs. Children can each have a log - ideally in the form of a looseleaf folder that can be added to - to record the particular spellings they need to focus on in their work. The spelling log can be used in the following two main ways.

1. As part of the spelling programme: a regular part of the spelling activities involves the children identifying specific words that they need to continue to work on. These could be words exemplifying a particular pattern or convention or high-frequency words. These words are put into the children's logs with tips on how to remember the spelling.
2. To record spellings arising from each child's independent writing: these words will be specific to the individual child and will be those that frequently trip them up as they are writing. These words can be identified as part of the proofreading process and children can be involved in devising strategies for learning them and monitoring whether they spell the target words correctly in subsequent work.

The children should have no more than five target words at a time and these should be reviewed at intervals (e.g. each half-term). The children can look for evidence of correct spellings in their independent writing and remove the word from the list once it has been spelt correctly five times in a row. The teacher can write the child's spelling target into the log so that the child can refer to it regularly.

## Proofreading

Children need to be taught how to proofread their work as part of the writing process. Editing for spelling (or typographic errors) should take place after the writer is satisfied with all other elements of the writing. It is important that teachers model the proofreading process in shared writing.

1. Preparation. Towards the end of a unit of work, after the children have revisited and revised their work in terms of structure and content, sentence construction and punctuation, the teacher selects an example of one child's work, writes it out and makes a few changes so that it is not immediately recognisable.
2. Shared writing. Read through the work as the children follow, explaining that you are looking for a particular type of spelling error, related to specific recent teaching focuses (e.g. the spelling of -ed endings). Think aloud as you identify each error and encourage the children to go through the following routine.

- Underline the part of the word that looks wrong and explain why it looks wrong.
- Try out an alternative spelling.
- Ask yourself whether it looks right.

■ Check from another source (e.g. words around the room, another child, spelling log, dictionary).

- Write in the correct spelling.

Repeat this until the target words have been corrected. Are there any patterns in these errors? Is there a strategy that would help the children to avoid the same errors in the future (e.g. consonant doubling after short vowels)?
3. Independent and guided writing. The children repeat the same process for their own writing across the curriculum. Less confident writers can be supported in this process with guided writing sessions.

## Using dictionaries and spelling checkers

Children should be taught to use a dictionary to check their spelling. By Phase Six, the repeated singing of an alphabet song at earlier phases should have familiarised them with alphabetical order. Their first dictionary practice should be with words starting with different letters, but once they are competent at this, they should learn how to look at second and subsequent letters when necessary, learning, for example, that words starting al- come before words starting an- and as-, and words starting ben- come before words starting ber-. Knowledge gained in Phase Five of different ways of spelling particular sounds is also relevant in dictionary use: for example a child who tries to look up believe under belee- needs to be reminded to look under other possible spellings of the /ee/ sound. Having found the correct spelling of a word, children should be encouraged to memorise it.

Unless a first attempt at spelling a word is logical and reasonably close to the target, a spelling checker may suggest words which are not the one required. Children need to be taught not just to accept these suggestions, but to sound them out carefully to double-check whether the pronunciation matches that of the word they are trying to spell.

## Links with handwriting

Developing a fluent joined style is an important part of learning to spell and the teaching of spelling and handwriting should be closely linked.

- Handwriting sessions. As children are taught the basic joins they can practise joining each digraph as one unit. This can develop into practising letter strings and complete words linked to the specific focus for teaching (e.g. joining w-a to support work on the 'w special' - see page 187).
- High-frequency words can be demonstrated and practised as joined units (e.g. the, was, said).
- Spelling sessions. The children need to see the target words written in joined script as frequently as possible and to practise writing words, for example in dictations and at home using joined script themselves.


## Knowledge of the spelling system

In Phase Six children need to acquire more word-specific knowledge. They still need to segment words into phonemes to spell them, but they also learn that good spelling involves not only doing this and representing all the phonemes plausibly but also, where necessary, choosing the right grapheme from several possibilities.

In some cases, word-specific spellings (e.g. sea/see; goal/pole/bowl/soul; zoo/ clue/flew/you) simply have to be learned. It is important to devote time in this phase to learning common words with rare or irregular spellings (e.g. they, there, said) as the quantity children write increases and without correction they may practise incorrect spellings that are later difficult to put right.

However, there are spelling conventions or guidelines that generalise across many words and that children should understand. Where there are exceptions these can usually be dealt with as they arise in children's reading and writing.

## Some useful spelling guidelines

1. The position of a phoneme in a word may rule out certain graphemes for that phoneme. The ai and oi spellings do not occur at the end of English words or immediately before suffixes; instead, the ay and oy spellings are used in these positions (e.g. play, played, playing, playful, joy, joyful, enjoying, enjoyment). In other positions, the /ai/ sound is most often spelled ai or a-consonant-vowel, as in rain, date and bacon. The same principle applies in choosing between oi and $\mathbf{o y}$ : $\mathbf{o y}$ is used at the end of a word or immediately before a suffix, and oi is used elsewhere. There is no other spelling for this phoneme.

Note that it is recommended that teachers should (at least at first) simply pronounce the relevant vowel sounds for the children - /a/, /e/, /i/, /o/ and /u/; /ai/, /ee/, /igh/, /oa/ and /oo/. Later the terms 'long' and 'short' can be useful when children need to form more general concepts about spelling patterns.
2. When an /o/ sound follows a/w/ sound, it is frequently spelt with the letter a (e.g. was, wallet, want, wash, watch, wander) - often known as the 'w special'. This extends to many words where the /w/ sound comes from the qu grapheme (e.g. quarrel, quantity, squad, squash).
3. When an /ur/ sound follows the letter w (but not qu) it is usually spelt or (e.g. word, worm, work, worship, worth). The important exception is were.
4. An /or/ sound before an //// sound is frequently spelled with the letter /a/ (e.g. all, ball, call, always).
5. English words do not end in the letter $\mathbf{v}$ unless they are abbreviations (e.g. rev). If a word ends in a/v/ sound, e must be added after the $\mathbf{v}$ in the spelling (e.g. give, have, live, love, above). This may seem confusing, because it suggests that the vowels should have their 'long' sounds (as in alive, save and stove) but in fact there are very few words in the give/have category (i.e. words with 'short' vowels) - they are mostly common words and are quickly learned.
6. Elisions, sometimes known as contractions, such as I'm, let's and can't are usually easy to spell, but children need to know where to put the apostrophe. They should be taught that it marks the place where letters are omitted.
7. Confusions are common between their and there and can persist unless appropriate teaching is given. There is related in meaning and spelling to here and where; all are concerned with place. Their is related in meaning (plural person) and spelling to they and them. To avoid confusing children, experience shows it is advisable not to teach these two similar sounding words there and their at the same time but to secure the understanding of one of them before teaching the other.

An additional problem with the word their is its unusual letter order. However, if children know that they, them and their share the same first three letters, they are less likely to misspell their as thier.
8. Giving vowel graphemes their full value in reading can help with the spelling of the schwa sound. For example, if children at first sound out the word important in their reading with a clear /a/sound in the last syllable, this will help them to remember to spell the schwa sound in that syllable with the letter a rather than with any other vowel letter.
9. In deciding whether to use ant or ent, ance or ence at the end of a word, it is often helpful to consider whether there is a related word where the vowel sound is more clearly pronounced. When deciding, for example, between occupant or occupent the related word occupation shows that the vowel letter must be a. Similarly, if one is unsure about residance or residence, the word residential shows that the letter must be $\mathbf{e}$.

Note: The i before e except after crule is not worth teaching. It applies only to words in which the ie or ei stands for a clear /ee/ sound and unless this is known, words such as sufficient, veil and their look like exceptions. There are so few words where the ei spelling for the /ee/ sound follows the letter $\mathbf{c}$ that it is easier to learn the specific words: receive, conceive, deceive (+ the related words receipt, conceit, deceit), perceive and ceiling.

## Adding suffixes to words

During Phase Six, children should also start to learn spelling conventions for adding common endings (suffixes) to words. Most children will have taken words with suffixes in their stride in reading, but for spelling purposes they now need more systematic teaching both of the suffixes themselves and of how the spelling of base words may have to change slightly when suffixes are added. Some grammatical awareness is also helpful here: just knowing that the regular past tense ending is spelt -ed is not enough - children also need to be aware that the word they are trying to spell is a past tense word. Without this awareness, they may, for example, spell hopped as hopt, played as plaid, grabbed as grabd and started as startid - perfectly accurate phonemically, but not correct. Conversely, once they have understood that the -ed ending can sometimes sound like /t/, they may try to spell soft as soffed, unless they realise that this word is not the past tense of a verb. (See 'Introducing and teaching the past tense' on page 170).

These are examples of common suffixes suitable for Phase Six:
■ -s and -es: added to nouns and verbs, as in cats, runs, bushes, catches;
■ -ed and -ing: added to verbs, as in hopped, hopping, hoped, hoping;
■ -ful: added to nouns, as in careful, painful, playful, restful, mouthful;

- -er: added to verbs to denote the person doing the action and to adjectives to give the comparative form, as in runner, reader, writer, bigger, slower;

■ -est: added to adjectives, as in biggest, slowest, happiest, latest;
■ -ly: added to adjectives to form adverbs, as in sadly, happily, brightly, lately;
■ -ment: added to verbs to form nouns, as in payment, advertisement, development;

■ -ness: added to adjectives to form nouns, as in darkness, happiness, sadness;

■ -y: added to nouns to form adjectives, as in funny, smoky, sandy.
The spelling of a suffix is always the same, except in the case of -s and -es.

## Adding -s and -es to nouns and verbs

Generally, -s is simply added to the base word. The suffix -es is used after words ending in $\mathbf{s}(\mathbf{s})$, $\mathbf{c h}$, $\mathbf{s h}$ and $\mathbf{z}(\mathbf{z})$, and when $\mathbf{y}$ is replaced by $\mathbf{i}$. Examples include buses, passes, benches, catches, rushes, buzzes, babies. (In words such as buses, passes, benches and catches, the extra syllable is easy to hear and helps with the spelling.) Words such as knife, leaf and loaf become knives, leaves and loaves and again the change in spelling is obvious from the change in the pronunciation of the words.

## Adding other suffixes

Other suffixes have just one spelling. As with -s and -es, many can be added to base words without affecting the spelling of the base word. Adding a suffix may sometimes mean, however, that the last letter of the base word needs to be dropped, changed or doubled, and there are guidelines for this. Once children know the guidelines, they can apply them to many different words. Only three kinds of base words may need their last letters to be changed - those ending in:

■ an -e that is part of a split digraph (e.g. hope, safe, use);

- a-y preceded by a consonant (e.g. happy, baby, carry);

■ a single consonant letter preceded by a single vowel letter (e.g. hop, red, run). This simplified version of the guideline applies reliably to single-syllable words. Later, children will need to learn that in words of more than one syllable, stress also needs to be taken into account.

## General guidelines for adding other suffixes

Children should be taught to think in terms of base words and suffixes whenever appropriate. Suffixes are easily learned and many base words will already be familiar from Phases Two to Five.

1. If a base word ends in an $\mathbf{e}$ which is part of a split digraph, drop the $\mathbf{e}$ if the suffix begins with a vowel (e.g. hope - hoping; like - liked: the ebefore the dis part of the suffix, not part of the base word). Keep the $\mathbf{e}$ if the suffix begins with a consonant (e.g. hope - hopeful; safe - safely).
2. If a base word ends in $\mathbf{y}$ preceded by a consonant, change the $\mathbf{y}$ to $\mathbf{i}$ before all suffixes except those beginning with $\mathbf{i}$ (e.g. happy - happiness, happier; baby - babies; carry - carried). Keep the $\mathbf{y}$ if the suffix begins with $\mathbf{i}$, not permissible in English (e.g. baby - babyish; carry - carrying), as ii is not permissible in English except in taxiing and skiing.
3. If a base word ends in a single consonant letter preceded by a single vowel letter and the suffix begins with a vowel, double the consonant letter. Another way of stating this guideline is that there need to be two consonant letters between a 'short' vowel (vowel sounds learned in Phase Two - see also the note on page 187) and a suffix beginning with a vowel (e.g. hop - hopped, hopping; red - redder, reddest; run - running, runner).

In all other cases, the suffix can simply be added without any change being made to the spelling of the base word. This means that for words in 1 and 3 above, the spelling of the base word does not change if a suffix beginning with a consonant is added (e.g. lame + ness = lameness; glad + ly = gladly). Similarly, no change occurs if the base word ends in any way other than those mentioned in 1, 2 and 3 above.

## Practice examples

| Examples for practising <br> adding the suffixes <br> -s or -es |  |  |
| :--- | :--- | :--- |
| stop | fizz | hurry |
| park | circus | fly |
| bunch | room | bunny |
| mend | fuss | marry |
| dish | goal | dry |
| thank | cross | curry |
| crash | boat | cry |
| match | buzz | puppy |
| bark | melt | try |
| night | stitch | fry |

Examples for practising adding the
suffixes -ing, -ed, -s, -er, -est, $-\mathbf{y}$, -en
All the base words need changes made before the suffixes are added.

| Words ending <br> in -e | Words <br> ending in -y | Words ending in a <br> single consonant |
| :--- | :--- | :--- |
| like (ing) | marry (ed) | stop (ing) |
| ride (er) | funny (er) | mad (er) |
| tame (est) | worry (ed) | skip (ed) |
| bone (y) | copy (er) | run (ing) |
| bake (ed) | hurry (ed) | hop (er) |
| hike (ing) | messy (est) | nod (ed) |
| fine (est) | lucky (er) | pad (ing) |
| wave (ed) | ferry (s) | hid (en) |
| rule (er) | carry (ed) | hot (est) |
| rude (est) | pony (s) | rip (ed) |

Examples for practising adding the suffixes -ing, -ed, -ful, -ly, -est, -er,-ment, -ness, -en

Some of the base words need to be changed before the suffixes are added but some do not.

| Remember: a final e in the <br> base word may or may not <br> need to be dropped | Remember: a final y in the <br> base word may or may not <br> need to be changed to i | Remember: a final consonant <br> in the base word may or may <br> not need to be double. |
| :--- | :--- | :--- |
| spite (ful) | merry (ly) | bad (ly) |
| rude (ly) | employ (ment) | flap (ed) |
| white (er) | play (ed) | send (ing) |
| bite (ing) | enjoy (ment) | slim (est) |
| lame (ness) | silly (ness) | fan (ed) |
| safe (ly) | obey (ing) | sad (ness) |
| amuse (ment) | sunny (er) | put (ing) |
| rise (ing) | happy (ly) | flat (en) |
| time (ed) | stay (ed) | bat (ing) |
| use (ful) |  | dark (est) |

Things to do before asking someone


## Appendix 1

| 100 high-frequency words in order | 21. not | 61. look | 81. put |  |
| :--- | :--- | :--- | :--- | :--- |
| 1. the | 21. | 41. nat | 62. don't | 82. could |
| 2. and | 22. with | 42. then | 63. come | 83. house |
| 3. a | 23. all | 43. were | 64. will | 84. old |
| 4. to | 24. we | 44. go | 65. into | 85. too |
| 5. said | 25. can | 45. little | 66. back | 86. by |
| 6. in | 26. are | 46. as | 67. from | 87. day |
| 7. he | 27. up | 47. no | 68. children | 88. made |
| 8. 1 | 28. had | 48. mum | 69. him | 89. time |
| 9. of | 29. my | 49. one | 70. Mr | 90. l'm |
| 10. it | 30. her | 50. them | 71. get | 91. if |
| 11. was | 31. what | 51. do | 72. just | 92. help |
| 12. you | 32. there | 52. me | 73. now | 93. Mrs |
| 13. they | 33. out | 53. down | 74. came | 94. called |
| 14. on | 34. this | 54. dad | 75. oh | 95. here |
| 15. she | 35. have | 55. big | 76. about | 96. off |
| 16. is | 36. went | 56. when | 77. got | 97. asked |
| 17. for | 37. be | 57. it's | 78. their | 98. saw |
| 18. at | 38. like | 58. see | 79. people | 99. make |
| 19. his | 39. some | 59. looked | 80. your | 100. an |
| 20. but | 40. so | 60. very |  |  |

Tables from: Masterson, J., Stuart, M., Dixon, M. and Lovejoy, S. (2003) Children's Printed Word Database: Economic and Social Research Council funded project, R00023406

| 100 high-frequency words in phases |  |  |
| :--- | :--- | :--- |
| Phase Two |  |  |
| Decodable words |  | Tricky words |
| a | had | the |
| an | back | to |
| as | and | l |
| at | get | no |
| if | big | go |
| in | him | into |
| is | his |  |
| it | not |  |
| of | got |  |
| off | up |  |
| on | mum |  |
| can | but |  |
| dad | put (north) |  |

## 100 high-frequency words in phases

| Phase Three |  |  |  |
| :--- | :--- | :--- | :--- |
| Decodable words |  | Tricky words |  |
| will | see | he | you |
| that | for | she | they |
| this | now | we | all |
| then | down | me | are |
| them | look | be | my |
| with | too | was | her |


| 100 high-frequency words in phases |  |  |
| :--- | :--- | :--- |
| Phase Four |  |  |
| Decodable words | Tricky words |  |
| went | said | were |
| it's | have | there |
| from | like | little |
| children | so | one |
| just | do | when |
| help | some | out |
|  | come | what |

100 high-frequency words in phases

| Phase Five |  |  |
| :--- | :--- | :--- |
| Note that some of the words that were tricky in earlier phases become fully decodable in Phase Five |  |  |
| Decodable words |  | Tricky words |
| don't | day | oh |
| old | made | their |
| I'm | came | people |
| by | make | Mr |
| time | here | Mrs |
|  | saw | looked |
| house | very | called |
| about | put (south) | asked |
| your |  | could |

Next 200 common words in order of frequency
This list is read down columns (i.e in the list, water is the most frequently used and grow is the least frequently used)

| water | other | fast | air | use |
| :---: | :---: | :---: | :---: | :---: |
| away | food | only | trees | along |
| good | fox | many | bad | plants |
| want | through | laughed | tea | dragon |
| over | way | let's | top | pulled |
| how | been | much | eyes | we're |
| did | stop | suddenly | fell |  |
| man | must | told | friends | grow |
| going | red | another | box |  |
| where | door | great | dark |  |
| would | right | why | grandad |  |
| or | sea | cried | there's |  |
| took | these | keep | looking |  |
| school | began | room | end |  |
| think | boy | last | than |  |
| home | animals | jumped | best |  |
| who | never | because | better |  |
| didn't | next | even | hot |  |
| ran | first | am | sun |  |
| know | work | before | across |  |
| bear | lots | gran | gone |  |
| can't | need | clothes | hard |  |
| again | that's | tell | floppy |  |
| cat | baby | key | really |  |
| long | fish | fun | wind |  |
| things | gave | place | wish |  |
| new | mouse | mother | eggs |  |
| after | something | sat | once |  |
| wanted | bed | boat | please |  |
| eat | may | window | thing |  |
| everyone | still | sleep | stopped |  |
| our | found | feet | ever |  |
| two | live | morning | miss |  |
| has | say | queen | most |  |
| yes | soon | each | cold |  |
| play | night | book | park |  |
| take | narrator | its | lived |  |
| thought | small | green | birds |  |
| dog | car | different | duck |  |
| well | couldn't | let | horse |  |
| find | three | girl | rabbit |  |
| more | head | which | white |  |
| I'll | king | inside | coming |  |
| round | town | run | he's |  |
| tree | l've | any | river |  |
| magic | around | under | liked |  |
| shouted | every | hat | giant |  |
| us | garden | snow | looks |  |

Tables from: Masterson, J., Stuart, M., Dixon, M. and Lovejoy, S. (2003) Children’s Printed Word Database: Economic and Social Research Coucil funded project, R00023406

## Appendix 2

## Letter formation



## Appendix 3

## Assessment

Progress check for each phase

## Phase 1

By the end of phase 1 children will have experienced a wealth of listening activities including songs, stories and rhymes. They will be able to distinguish between speech sounds and many will be able to blend and segment words orally. Some will also be able to recognise spoken words that rhyme and will be able to provide a string of rhyming words, but inability to do this does not prevent moving on to Phase Two as these speaking and listening activities continue.

## Phase Two (up to 6 weeks)

By the end of Phase Two children should:

- give the sound when shown any Phase Two letter, securing first the starter letters $\mathbf{s}, \mathbf{a}, \mathbf{t}, \mathbf{p}, \mathbf{i}, \mathbf{n}$;
- find any Phase Two letter, from a display, when given the sound;
- be able to orally blend and segment CVC words;
- be able to blend and segment in order to read and spell (using magnetic letters) VC words such as: if, am, on, up and 'silly names' such as ip, ug and ock;
- be able to read the five tricky words the, to, II, no, go.


## Phase Three (up to 12 weeks)

By the end of Phase Three children should:

- give the sound when shown all or most Phase Two and Phase Three graphemes;
- find all or most Phase Two and Phase Three graphemes, from a display, when given the sound;
- be able to blend and read CVC words (i.e. single-syllable words consisting of Phase Two and Phase Three graphemes);
- be able to segment and make a phonemically plausible attempt at spelling CVC words (i.e. single-syllable words consisting of Phase Two and Phase Three graphemes);
- be able to read the tricky words he, she, we, me, be, was, my, you, her, they, all, are;
- be able to spell the tricky words the, to, I, no, go;
- write each letter correctly when following a model.


## Phase Four (4-6 weeks)

By the end of Phase Four children should:

- give the sound when shown any Phase Two and Phase Three grapheme;
- find any Phase Two and Phase Three grapheme, from a display, when given the sound;
- be able to blend and read words containing adjacent consonants;
- be able to segment and spell words containing adjacent consonants;

■ be able to read the tricky words some, one, said, come, do, so, were, when, have, there, out, like, little, what;
■ be able to spell the tricky words he, she, we, me, be, was, my, you, her, they, all, are;

- write each letter, usually correctly.


## Phase Five (throughout Year 1)

By the end of Phase Five children should:

- give the sound when shown any grapheme that has been taught;

■ for any given sound, write the common graphemes;

- apply phonic knowledge and skill as the prime approach to reading and spelling unfamiliar words that are not completely decodable;
- read and spell phonically decodable two-syllable and three-syllable words;
- read automatically all the words in the list of 100 high-frequency words;
- accurately spell most of the words in the list of 100 high-frequency words;
- form each letter correctly.


## Assessment tasks

(See the section on assessment in the Notes of Guidance for Practitioners and Teachers, page 16.)

## Contents

- Grapheme-phoneme correspondences task
- Oral blending task
- Oral segmentation task
- Non-word reading task

Grapheme-phoneme correspondences task

## $s, a, t, p, i, n$

Securing success from the start for all beginner readers is an obvious but crucially important aim of the Letters and Sounds programme. The first six letters children will learn to read and write at the start of the systematic teaching of phonics in Phase Two are s, a, t, p, i, n. Once learned, these letters provide children with an easy, but very useful, set of phoneme-grapheme correspondences with which to build two-letter and three-letter words.

## Purpose

- To assess knowledge of grapheme-phoneme correspondences


## Resources

- Grapheme card (see the example below)
- Group assessment sheet with the names of the children entered (see the example on page 201-202)


## Procedure

1. Display the grapheme card.
2. For each correct letter, record the date of assessment on the group assessment sheet.

## Example grapheme cards


ai
ee
igh
Oa
00
ar
or
ur

Example group assessment sheet for grapheme-phoneme correspondences

## Phase Two



Phase Three


## Oral blending task

## Purpose

- To assess oral blending


## Resources

- Sheet displaying all the pictures of the words to be blended (optional, see 7 below)
- Assessment response sheet for each child (see the example on page 204)


## Procedure

1. Use the practice items (see below) to explain the task to the child as follows: We're going to play a listening game. I'm going to speak like a robot. I want you to listen carefully and tell me the word l'm trying to say. Let's practise. The word is c - a - t. What is the robot trying to say?
2. If the child needs more prompting, say: It's a word you know. Listen again.
3. Proceed with the assessment items.
4. Offer each word in turn, leaving just less than a one-second interval between phonemes and record the child's first response.
5. Discontinue after three consecutive errors.
6. Praise the child, whether successful or not, for a positive attitude or disposition to the task - for example for 'having a go' at a difficult job, sitting still and listening, taking time to think - and comment that good learners do those things.
7. Rather than ask the child to say the word, you could ask the child to point to the correct picture.

| Practice items: c-a-t |
| :--- |
| Name <br> Word to be spoken by the adult Record response. Tick if correct. <br> If incorrect, record exactly what the child said or did <br> 1. $\mathrm{m}-\mathrm{a}-\mathrm{n}$  <br> 2. $\mathrm{s}-\mathrm{o}-\mathrm{ck}$  <br> 3. $\mathrm{c}-\mathrm{u}-\mathrm{p}$  <br> 4. $\mathrm{p}-\mathrm{e}-\mathrm{g}$  <br> 5. $\mathrm{f}-\mathrm{i}-\mathrm{sh}$  <br> 6. $\mathrm{h}-\mathrm{a}-\mathrm{n}-\mathrm{d}$  <br> 7. $\mathrm{t}-\mathrm{e}-\mathrm{n}-\mathrm{t}$  <br> 8. $\mathrm{f}-\mathrm{I}-\mathrm{a}-\mathrm{g}$  <br> 9. $\mathrm{s}-\mathrm{p}-\mathrm{oo}-\mathrm{n}$  <br> 10. $\mathrm{s}-\mathrm{t}-\mathrm{a}-\mathrm{m}-\mathrm{p}$  |

## Oral segmentation task

Oral segmentation of words into three phonemes and four phonemes.

## Purpose

- To assess oral segmentation


## Resources

- Assessment response sheet for each child (see example)


## Procedure

1. Use the practice items (see below) to explain the task to the child:

Now it's your turn to speak like a robot. I'm going to say a word and I want you to say all the sounds in the word, just like I did in the last game. Let's practise. The word is 'cat'. This is how the robot says cat, c-a-t. You do it.

Instead of saying zip, the robot says z-i-p. How does the robot say mum?
2. Provide the correct response if the child responds incorrectly.
3. Proceed with the assessment items.
4. Offer each word in turn and record the child's first response.
5. Discontinue after three consecutive errors.
6. Praise the child, whether successful or not, for a positive attitude or disposition to the task - for example for 'having a go' at a difficult job, sitting still and listening, taking time to think - and comment that good learners do those things.

Practice items: cat, zip, mum

| Name <br> Word to be spoken by the adult | Record the child's response. Tick, if correct. <br> If incorrect, record exactly what the child said or did. |
| :--- | :--- |
| 1. jam |  |
| 2. zip |  |
| 3. net |  |
| 4. dog |  |
| 5. mint |  |
| 6. sand |  |
| 7. gran |  |
| 8. snack |  |
| 9. crash |  |
| 10. dress |  |

## Non-word reading task

## Purpose

- To assess grapheme recognition
- To assess blending


## Resources

- Non-words on a shopping list
- Assessment response sheet for each child (see the example on page 207)


## Procedure

1. Use a scenario to put this task in a context for the child, for example a friendly alien came to earth in a space ship. The alien had lists of things to take back to his own planet. This is what was written on the alien's first list, second list, etc.
2. Say: Can you to read the words. Do you think you would be able to help the alien find the things on the list?
3. Ask the child to say the sound for each grapheme and then to blend them to make a 'word'.
4. Record the sound for each grapheme and the blended word (see the example response sheet on page 207).
5. Stop after three consecutive errors.

## Phase 2

| og | pim | reb | cag |
| :--- | :--- | :--- | :--- |
| ab | ket | nud | meck |
| liss | hin |  |  |

## Phase 3

| dar | veng | gax | chee |
| :--- | :--- | :--- | :--- |
| zort | jigh | hish | yurk |
| sair | quoam | koob | waiber |
| kear | doit | fowd | thorden |

## Phase 4

| plood | dreet | skarb | kelf |
| :--- | :--- | :--- | :--- |
| grint | bamp | shreb | pronk |
| theest | fowsping | spunch | glorpid |

## Example response sheet for non-word reading task at Phase Two

| Name | Graphemes <br> (e.g. o-g) | Reading <br> (e.g. og) |
| :--- | :--- | :--- |
| og |  |  |
| ab |  |  |
| liss |  |  |
| pim |  |  |
| ket |  |  |
| hin |  |  |
| reb |  |  |
| nud |  |  |
| cag |  |  |
| meck |  |  |

## Acknowledgements

Activities based directly on Looking and Listening Pack. © Heywood Middleton \& Rochdale Primary Care Trust. Used with kind permission. Full copies of the pack can be purchased from Heywood Middleton \& Rochdale PCT Speech and language Therapy Department, Telegraph House, Baillie Street, Rochdale, OL16 1JA.

Tables entitled '100 high-frequency words in order', and 'Next 200 common words in order of frequency' from Masterson, J., Stuart, M., Dixon, M. \& Lovejoy, S. (2003) Children's Printed Word Database. Economic and Social Research Council funded project, R00023406. Used with kind permission.

Special thanks are due to ICAN for their contribution to Phase One.

## English Appendix 1: Spelling

Most people read words more accurately than they spell them. The younger pupils are, the truer this is.

By the end of year 1, pupils should be able to read a large number of different words containing the GPCs that they have learnt, whether or not they have seen these words before. Spelling, however, is a very different matter. Once pupils have learnt more than one way of spelling particular sounds, choosing the right letter or letters depends on their either having made a conscious effort to learn the words or having absorbed them less consciously through their reading. Younger pupils have not had enough time to learn or absorb the accurate spelling of all the words that they may want to write.

This appendix provides examples of words embodying each pattern which is taught. Many of the words listed as 'example words' for years 1 and 2, including almost all those listed as 'exception words', are used frequently in pupils' writing, and therefore it is worth pupils learning the correct spelling. The 'exception words' contain GPCs which have not yet been taught as widely applicable, but this may be because they are applicable in very few ageappropriate words rather than because they are rare in English words in general.

The word-lists for years 3 and 4 and years 5 and 6 are statutory. The lists are a mixture of words pupils frequently use in their writing and those which they often misspell. Some of the listed words may be thought of as quite challenging, but the 100 words in each list can easily be taught within the four years of key stage 2 alongside other words that teachers consider appropriate.

The rules and guidance are intended to support the teaching of spelling. Phonic knowledge should continue to underpin spelling after key stage 1; teachers should still draw pupils' attention to GPCs that do and do not fit in with what has been taught so far. Increasingly, however, pupils also need to understand the role of morphology and etymology. Although particular GPCs in root words simply have to be learnt, teachers can help pupils to understand relationships between meaning and spelling where these are relevant. For example, understanding the relationship between medical and medicine may help pupils to spell the /s/ sound in medicine with the letter 'c'. Pupils can also be helped to spell words with prefixes and suffixes correctly if they understand some general principles for adding them. Teachers should be familiar with what pupils have been taught about spelling in earlier years, such as which rules pupils have been taught for adding prefixes and suffixes.

## In this spelling appendix, the left-hand column is statutory; the middle and righthand columns are non-statutory guidance.

The International Phonetic Alphabet (IPA) is used to represent sounds (phonemes). A table showing the IPA is provided in this document.

## Spelling - work for year 1

## Revision of reception work

## Statutory requirements

The boundary between revision of work covered in Reception and the introduction of new work may vary according to the programme used, but basic revision should include:

- all letters of the alphabet and the sounds which they most commonly represent
- consonant digraphs which have been taught and the sounds which they represent
- vowel digraphs which have been taught and the sounds which they represent
- the process of segmenting spoken words into sounds before choosing graphemes to represent the sounds
- words with adjacent consonants
- guidance and rules which have been taught


## Statutory requirements

The sounds /f/, II/, /s/, /z/ and/k/ spelt ff, II, ss, zz and ck

The / $\mathrm{n} / \mathrm{sound}$ spelt n before k

Division of words into syllables

| Rules and guidance (non-statutory) | Example words <br> (non-statutory) |
| :--- | :--- |
| The /f/, /I/, /s/, /z/ and /k/ sounds are <br> usually spelt as ff, II, ss, zz and ck if <br> they come straight after a single vowel <br> letter in short words. Exceptions: if, <br> pal, us, bus, yes. | off, well, miss, buzz, <br> back |
|  | bank, think, honk, <br> sunk |
| Each syllable is like a 'beat' in the <br> spoken word. Words of more than one <br> syllable often have an unstressed <br> syllable in which the vowel sound is <br> unclear. | pocket, rabbit, carrot, <br> thunder, sunset |


| Statutory <br> requirements |
| :--- |
| -tch |
| The /v/ sound at the <br> end of words |
| Adding s and es to <br> words (plural of <br> nouns and the third <br> person singular of <br> verbs) |
| Adding the endings <br> -ing, -ed and -er to <br> verbs where no <br> change is needed <br> to the root word |
| Adding -er and -est <br> to adjectives where <br> no change is <br> needed to the root <br> word |


| Rules and guidance (non-statutory) | Example words <br> (non-statutory) |
| :--- | :--- |
| The /tS/ sound is usually spelt as tch if it <br> comes straight after a single vowel <br> letter. Exceptions: rich, which, much, <br> such. | catch, fetch, kitchen, <br> notch, hutch |
| English words hardly ever end with the <br> letter v, so if a word ends with a /v/ <br> sound, the letter e usually needs to be <br> added after the 'v'. | have, live, give |
| If the ending sounds like /s/ or /z/, it is <br> spelt as -s. If the ending sounds like <br> /iz/ and forms an extra syllable or 'beat' <br> in the word, it is spelt as -es. | cats, dogs, spends, <br> rocks, thanks, <br> catches |
| -ing and -er always add an extra <br> syllable to the word and -ed sometimes <br> does. | hunting, hunted, <br> hunter, buzzing, <br> buzzed, buzzer, |
| The past tense of some verbs may <br> sound as if it ends in /Id/ (extra <br> syllable), /d/ or /t/ (no extra syllable), <br> but all these endings are spelt -ed. <br> If the verb ends in two consonant letters <br> (the same or different), the ending is <br> simply added on. | jumping, jumped, <br> jumper |
| As with verbs (see above), if the |  |
| adjective ends in two consonant letters |  |
| (the same or different), the ending is |  |
| simply added on. | grander, grandest, <br> fresher, freshest, <br> quicker, quickest |

## Vowel digraphs and trigraphs

Some may already be known, depending on the programmes used in Reception, but some will be new.

| Vowel digraphs and trigraphs | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| ai, oi | The digraphs ai and oi are virtually never used at the end of English words. | rain, wait, train, paid, afraid oil, join, coin, point, soil |
| ay, oy | ay and oy are used for those sounds at the end of words and at the end of syllables. | day, play, say, way, stay boy, toy, enjoy, annoy |
| a-e |  | made, came, same, take, safe |
| e-e |  | these, theme, complete |
| i-e |  | five, ride, like, time, side |
| o-e |  | home, those, woke, hope, hole |
| u-e | Both the /u:/ and /ju:/ ('oo' and 'yoo') sounds can be spelt as u-e. | June, rule, rude, use, tube, tune |
| ar |  | car, start, park, arm, garden |
| ee |  | see, tree, green, meet, week |
| ea (/i:/) |  | sea, dream, meat, each, read (present tense) |
| ea (/ع/) |  | head, bread, meant, instead, read (past tense) |
| er (/3:/) |  | (stressed sound): her, term, verb, person |
| er (/ə/) |  | (unstressed schwa sound): better, under, summer, winter, sister |
| ir |  | girl, bird, shirt, first, third |
| ur |  | turn, hurt, church, burst, Thursday |


| Vowel <br> digraphs <br> and trigraphs |
| :--- |
| oo (/u:/) |
| oo (/v/) |
| oa |
| oe |
| ou |
| ow (/av/) |
| ow (/əv/) |
| ue |
| ew |
| ie (/ai/) |
| ie (/i:/) |
| igh |
| or |
| ore |
| aw |
| au |
| air |
| ear |
| ear (/عə/) |
| are (/عə/) |


| Rules and guidance <br> (non-statutory) | Example words <br> (non-statutory) |
| :--- | :--- |
| Very few words end with the <br> letters oo, although the few that <br> do are often words that primary <br> children in year 1 will encounter, <br> for example, zoo | food, pool, moon, zoo, soon |
|  | book, took, foot, wood, good |
| The digraph oa is very rare at the <br> end of an English word. | boat, coat, road, coach, goal |
|  | toe, goes |
| The only common English word <br> ending in ou is you. | out, about, mouth, around, <br> sound |
| Both the /u:/ and /ju:/ ('oo' and <br> 'yoo') sounds can be spelt as u-e, <br> ue and ew. If words end in the <br> loo/ sound, ue and ew are more <br> common spellings than oo. | now, how, brown, down, town <br> own, blow, snow, grow, show <br> blue, clue, true, rescue, Tuesday <br> new, few, grew, flew, drew, threw |
|  | lie, tie, pie, cried, tried, dried |
|  | chief, field, thief |
|  | high, night, light, bright, right |
| for, short, born, horse, morning |  |
| more, score, before, wore, shore |  |
| saw, draw, yawn, crawl |  |
|  | author, August, dinosaur, <br> astronaut |
| air, fair, pair, hair, chair |  |
|  | bear, pear, dare, care, share, scared |
|  |  |


| Statutory <br> requirements | Rules and guidance <br> (non-statutory) | Example words (non-statutory) |
| :--- | :--- | :--- |
| Words ending -y <br> (/i:/ or /I/) |  | very, happy, funny, party, family |
| New consonant <br> spellings ph and <br> wh | The /f/ sound is not usually <br> spelt as ph in short <br> everyday words (e.g. fat, <br> fill, fun). | dolphin, alphabet, phonics, elephant <br> when, where, which, wheel, while |
| Using k for the /k/ <br> sound | The /k/ sound is spelt as k <br> rather than as c before e, i <br> and $\mathbf{y}$. | Kent, sketch, kit, skin, frisky |
| Adding the prefix <br> -un | The prefix un- is added to <br> the beginning of a word <br> without any change to the <br> spelling of the root word. | unhappy, undo, unload, unfair, <br> unlock |
| Compound <br> words | Compound words are two <br> words joined together. | football, playground, farmyard, <br> bedroom, blackberry |
| Each part of the longer <br> word is spelt as it would be <br> if it were on its own. | Common <br> exception words | Pupils' attention should be <br> drawn to the grapheme- <br> phoneme <br> correspondences that do <br> and do not fit in with what <br> has been taught so far. |
| the, a, do, to, today, of, said, says, <br> are, were, was, is, his, has, l, you, <br> your, they, be, he, me, she, we, no, <br> go, so, by, my, here, there, where, <br> love, come, some, one, once, ask, <br> friend, school, put, push, pull, full, <br> house, our - and/or others, <br> according to the programme used |  |  |

## Spelling - work for year 2

## Revision of work from year 1

As words with new GPCs are introduced, many previously-taught GPCs can be revised at the same time as these words will usually contain them.

New work for year 2

| Statutory <br> requirements |
| :--- |
| The $/ d 3 /$ sound spelt <br> as ge and dge at the <br> end of words, and <br> sometimes spelt as $g$ <br> elsewhere in words <br> before e, i and $y$ |
|  |
| The /s/ sound spelt c <br> before e, i and $y$ |
| The $/ n /$ sound spelt <br> kn and (less often) gn <br> at the beginning of <br> words |
| The /r/ sound spelt wr <br> at the beginning of <br> words |
| The /I/ or /al/ sound <br> spelt -le at the end of <br> words |


| Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: |
| The letter j is never used for the /d3/ sound at the end of English words. <br> At the end of a word, the $/ d 3 /$ sound is spelt -dge straight after the $/ æ /$, $/ \varepsilon /$ / $/ \mathrm{I} /$, /b/, /N/ and /v/ sounds (sometimes called 'short' vowels). <br> After all other sounds, whether vowels or consonants, the /d3/ sound is spelt as -ge at the end of a word. In other positions in words, the /d3/ sound is often (but not always) spelt as $g$ before e, $i$, and $y$. The /d3/ sound is always spelt as $j$ before $a, ~ o$ and $u$. | badge, edge, bridge, dodge, fudge <br> age, huge, change, charge, bulge, village <br> gem, giant, magic, giraffe, energy jacket, jar, jog, join, adjust |
|  | race, ice, cell, city, fancy |
| The ' $k$ ' and ' $g$ ' at the beginning of these words was sounded hundreds of years ago. | knock, know, knee, gnat, gnaw |
| This spelling probably also reflects an old pronunciation. | write, written, wrote, wrong, wrap |
| The -le spelling is the most common spelling for this sound at the end of words. | table, apple, bottle, little, middle |


| Statutory requirements | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| The /I/ or /al/ sound spelt -el at the end of words | The -el spelling is much less common than -le. <br> The -el spelling is used after $\mathbf{m}, \mathbf{n}$, $\mathbf{r}, \mathbf{s}, \mathbf{v}, \mathbf{w}$ and more often than not after $\mathbf{s}$. | camel, tunnel, squirrel, travel, towel, tinsel |
| The /I/ or /al/ sound spelt -al at the end of words | Not many nouns end in -al, but many adjectives do. | metal, pedal, capital, hospital, animal |
| Words ending -il | There are not many of these words. | pencil, fossil, nostril |
| The /ai/ sound spelt $-y$ at the end of words | This is by far the most common spelling for this sound at the end of words. | cry, fly, dry, try, reply, July |
| Adding -es to nouns and verbs ending in -y | The $\mathbf{y}$ is changed to $\mathbf{i}$ before -es is added. | flies, tries, replies, copies, babies, carries |
| Adding -ed, -ing, -er and -est to a root word ending in -y with a consonant before it | The $\mathbf{y}$ is changed to $\mathbf{i}$ before-ed, -er and -est are added, but not before ing as this would result in ii. The only ordinary words with ii are skiing and taxiing. | copied, copier, happier, happiest, cried, replied ...but copying, crying, replying |
| Adding the endings ing, -ed, -er, -est and $-y$ to words ending in -e with a consonant before it | The -e at the end of the root word is dropped before -ing, -ed, -er, -est, -y or any other suffix beginning with a vowel letter is added. Exception: being. | hiking, hiked, hiker, nicer, nicest, shiny |
| Adding -ing, -ed, -er, -est and -y to words of one syllable ending in a single consonant letter after a single vowel letter | The last consonant letter of the root word is doubled to keep the $/ æ /, / \varepsilon /$, $/ \mathrm{I} /$, $/ \mathrm{D} /$ and $/ \mathrm{N} /$ sound (i.e. to keep the vowel 'short'). <br> Exception: The letter ' $x$ ' is never doubled: mixing, mixed, boxer, sixes. | patting, patted, humming, hummed, dropping, dropped, sadder, saddest, fatter, fattest, runner, runny |
| The $/ \mathrm{J}: /$ sound spelt a before I and II | The $\mathrm{J}: / \mathrm{I}$ sound ('or') is usually spelt as a before I and II. | all, ball, call, walk, talk, always |
| The / $/$ / sound spelt o |  | other, mother, brother, nothing, Monday |


| Statutory <br> requirements |
| :--- |
| The /i:/ sound spelt <br> -ey |
| The /b/ sound spelt a <br> after w and qu |
| The /3:/ sound spelt <br> or after w |
| The /a:/ sound spelt <br> ar after w |
| The /3/ sound spelt s |
| The suffixes -ment, <br> -ness, -ful , -less <br> and -ly |
| Words ending in -tion |
| Contractions |
| apostrophe (singular |


| Rules and guidance <br> (non-statutory) | Example words <br> (non-statutory) |
| :--- | :--- |
| The plural of these words is formed <br> by the addition of -s (donkeys, <br> monkeys, etc.). | key, donkey, monkey, <br> chimney, valley |
| a is the most common spelling for <br> the /bl ('hot') sound after w and qu. | want, watch, wander, <br> quantity, squash |
| There are not many of these words. | word, work, worm, <br> world, worth |
| There are not many of these words. | war, warm, towards |
| Tf a suffix starts with a consonant <br> letter, it is added straight on to most <br> root words without any change to the <br> last letter of those words. <br> Exceptions: <br> (1) argument <br> (2) root words ending in -y with a <br> consonant before it but only if the <br> root word has more than one <br> syllable. | enjoyment, sadness, <br> careful, playful, <br> (plain + ness), badly |
| In contractions, the apostrophe <br> shows where a letter or letters would <br> be if the words were written in full <br> (e.g. can't - cannot). <br> It's means it is (e.g. It's raining) or <br> sometimes it has (e.g. It's been <br> raining), but it's is never used for the <br> possessive. | merriment, happiness, <br> plentiful, penniless, <br> happily |
| couldn't, it's, l'll |  |


| Statutory requirements | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| Homophones and near-homophones | It is important to know the difference in meaning between homophones. | there/their/they're, here/hear, quite/quiet, see/sea, bare/bear, one/won, sun/son, to/too/two, be/bee, blue/blew, night/knight |
| Common exception words | Some words are exceptions in some accents but not in others - e.g. past, last, fast, path and bath are not exceptions in accents where the a in these words is pronounced $/ æ /$, as in cat. <br> Great, break and steak are the only common words where the /ei/ sound is spelt ea. | door, floor, poor, because, find, kind, mind, behind, child, children*, wild, climb, most, only, both, old, cold, gold, hold, told, every, everybody, even, great, break, steak, pretty, beautiful, after, fast, last, past, father, class, grass, pass, plant, path, bath, hour, move, prove, improve, sure, sugar, eye, could, should, would, who, whole, any, many, clothes, busy, people, water, again, half, money, Mr, Mrs, parents, Christmas - and/or others according to programme used. <br> Note: 'children' is not an exception to what has been taught so far but is included because of its relationship with 'child'. |

## Spelling - work for years 3 and 4

Revision of work from years 1 and 2

Pay special attention to the rules for adding suffixes.

New work for years 3 and 4

| Statutory requirements | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| Adding suffixes beginning with vowel letters to words of more than one syllable | If the last syllable of a word is stressed and ends with one consonant letter which has just one vowel letter before it, the final consonant letter is doubled before any ending beginning with a vowel letter is added. The consonant letter is not doubled if the syllable is unstressed. | forgetting, forgotten, beginning, beginner, prefer, preferred <br> gardening, gardener, limiting, limited, limitation |
| The /i/ sound spelt y elsewhere than at the end of words | These words should be learnt as needed. | myth, gym, Egypt, pyramid, mystery |
| The / $N /$ sound spelt ou | These words should be learnt as needed. | young, touch, double, trouble, country |
| More prefixes | Most prefixes are added to the beginning of root words without any changes in spelling, but see inbelow. <br> Like un-, the prefixes dis- and mishave negative meanings. <br> The prefix in- can mean both 'not' and 'in'/'into'. In the words given here it means 'not'. | dis-: disappoint, disagree, disobey mis-: misbehave, mislead, misspell (mis + spell) <br> in-: inactive, incorrect |


| Statutory <br> requirements | Rules and guidance <br> (non-statutory) | Example words <br> (non-statutory) |
| :--- | :--- | :--- |
| Before a root word starting with I, in- <br> becomes il. <br> Before a root word starting with m or <br> p, in- becomes im-. | illegal, illegible <br> immature, immortal, <br> Before a root word starting with r, in- <br> impossible, impatient, <br> imperfect |  |
| becomes ir-. |  |  |
| irregular, irrelevant, |  |  |
| re- means 'again' or 'back'. |  |  |
| irresponsible |  |  |, | re-: redo, refresh, |
| :--- |
| return, reappear, |
| redecorate |, | sub-: subdivide, |
| :--- |
| subheading, means 'under'. |
| submarine, submerge |
| inter-: interact, |
| intercity, international, |
| interrelated (inter + |, | related) |
| :--- |


| Statutory <br> requirements |
| :--- |
|  |
| Words with endings |
| sounding like /3ə/ or |
| /t年/ |
|  |
| Endings which sound |
| like /zən/ |
| The suffix -ous |


| Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: |
| Exceptions: <br> (1) If the root word ends in $-y$ with a consonant letter before it, the $\mathbf{y}$ is changed to $\mathbf{i}$, but only if the root word has more than one syllable. <br> (2) If the root word ends with -le, the -le is changed to -ly. <br> (3) If the root word ends with -ic, -ally is added rather than just -ly, except in the word publicly. <br> (4) The words truly, duly, wholly. | happily, angrily <br> gently, simply, humbly, nobly basically, frantically, dramatically |
| The ending sounding like $/ 3$ ə/ is always spelt -sure. <br> The ending sounding like $/ t \int \partial /$ is often spelt -ture, but check that the word is not a root word ending in ( t )ch with an er ending - e.g. teacher, catcher, richer, stretcher. | measure, treasure, pleasure, enclosure creature, furniture, picture, nature, adventure |
| If the ending sounds like /zən/, it is spelt as -sion. | division, invasion, confusion, decision, collision, television |
| Sometimes the root word is obvious and the usual rules apply for adding suffixes beginning with vowel letters. Sometimes there is no obvious root word. <br> -our is changed to -or before -ous is added. <br> A final 'e' of the root word must be kept if the $/ d 3 /$ sound of ' $g$ ' is to be kept. <br> If there is an /i:/ sound before the -ous ending, it is usually spelt as $\mathbf{i}$, but a few words have e. | poisonous, dangerous, mountainous, famous, various tremendous, enormous, jealous humorous, glamorous, vigorous courageous, outrageous <br> serious, obvious, curious hideous, spontaneous, courteous |


| Statutory requirements | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| Endings which sound like / J ən/, spelt -tion, -sion, -ssion, -cian | Strictly speaking, the suffixes are ion and -ian. Clues about whether to put $\mathbf{t}, \mathbf{s}, \mathbf{s s}$ or $\mathbf{c}$ before these suffixes often come from the last letter or letters of the root word. <br> -tion is the most common spelling. It is used if the root word ends in $\mathbf{t}$ or te. <br> -ssion is used if the root word ends in ss or -mit. <br> -sion is used if the root word ends in d or se. <br> Exceptions: attend - attention, intend - intention. <br> -cian is used if the root word ends in cor cs. | invention, injection, action, hesitation, completion expression, discussion, confession, permission, admission expansion, extension, comprehension, tension <br> musician, electrician, magician, politician, mathematician |
| Words with the /k/ sound spelt ch (Greek in origin) |  | scheme, chorus, chemist, echo, character |
| Words with the / $/ /$ sound spelt ch (mostly French in origin) |  | chef, chalet, machine, brochure |
| Words ending with the $/ \mathrm{g} /$ sound spelt gue and the $/ \mathrm{k} /$ sound spelt -que (French in origin) |  | league, tongue, antique, unique |
| Words with the /s/ sound spelt sc (Latin in origin) | In the Latin words from which these words come, the Romans probably pronounced the $\mathbf{c}$ and the $\mathbf{k}$ as two sounds rather than one -/s//k/. | science, scene, discipline, fascinate, crescent |
| Words with the /ei/ sound spelt ei, eigh, or ey |  | vein, weigh, eight, neighbour, they, obey |


| Statutory <br> requirements |
| :--- |
| Possessive <br> apostrophe with <br> plural words |
| Homophones and <br> near-homophones |


| Rules and guidance <br> (non-statutory) | Example words <br> (non-statutory) |
| :--- | :--- |
| The apostrophe is placed after the <br> plural form of the word; -s is not <br> added if the plural already ends in <br> -s, but is added if the plural does not <br> end in -s (i.e. is an irregular plural - <br> e.g. children's). | girls', boys', babies', <br> children's, men's, <br> mice's <br> (Note: singular proper <br> nouns ending in an s |
|  | use the 's suffix e.g. <br> Cyprus's population) |
|  | accept/except, |
|  | affect/effect, ball/bawl, |
|  | berry/bury, |
|  | brake/break, fair/fare, |
|  | grate/great, |
|  | groan/grown, |
|  | here/hear, |
|  | heel/heal/he'll, |
|  | knot/not, mail/male,, |
|  | main/mane, |
|  | meat/meet, |
|  | medal/meddle, |
|  | missed/mist, |
|  | peace/piece, |
| plain/plane, |  |
|  | rain/rein/reign, |
|  | scene/seen, |
|  | weather/whether, |
| whose/who's |  |

## Word list - years 3 and 4

| accident(ally) | early | knowledge | purpose |
| :--- | :--- | :--- | :--- |
| actual(ly) | earth | learn | quarter |
| address | eight/eighth | length | question |
| answer | enough | library | recent |
| appear | exercise | material | regular |
| arrive | experience | medicine | reign |
| believe | experiment | mention | remember |
| bicycle | extreme | minute | sentence |
| breath | famous | natural | separate |
| breathe | favourite | naughty | special |
| build | february | notice | straight |
| busy/business | fruit | occasion(ally) | strange |
| calendar | grammar | often | strength |
| caught | group | opposite | suppose |
| centre | guide | particulary | surprise |
| century | heard | peculiar | therefore |
| certain | heart | perhaps | though/although |
| circle | height | popular | thought |
| complete | history | imagine | position |

## Notes and guidance (non-statutory)

Teachers should continue to emphasise to pupils the relationships between sounds and letters, even when the relationships are unusual. Once root words are learnt in this way, longer words can be spelt correctly, if the rules and guidance for adding prefixes and suffixes are also known.

## Notes and guidance (non-statutory)

## Examples:

business: once busy is learnt, with due attention to the unusual spelling of the $/ \mathrm{i} /$ sound as ' $u$ ', business can then be spelt as busy + ness, with the $\mathbf{y}$ of busy changed to $\mathbf{i}$ according to the rule.
disappear: the root word appear contains sounds which can be spelt in more than one way so it needs to be learnt, but the prefix dis- is then simply added to appear.

Understanding the relationships between words can also help with spelling. Examples:

- bicycle is cycle (from the Greek for wheel) with bi- (meaning 'two') before it.
- medicine is related to medical so the /s/ sound is spelt as $\mathbf{c}$.
- opposite is related to oppose, so the schwa sound in opposite is spelt as $\mathbf{0}$.


## Spelling - years 5 and 6

Revise work done in previous years

New work for years 5 and 6

| Statutory requirements | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| Endings which sound like / J əs/ spelt-cious or -tious | Not many common words end like this. If the root word ends in -ce, the $/ / /$ sound is usually spelt as c-e.g. vice - vicious, grace - gracious, space spacious, malice - malicious. <br> Exception: anxious. | vicious, precious, conscious, delicious, malicious, suspicious ambitious, cautious, fictitious, infectious, nutritious |
| Endings which sound like / $/$ əl/ | -cial is common after a vowel letter and -tial after a consonant letter, but there are some exceptions. <br> Exceptions: initial, financial, commercial, provincial (the spelling of the last three is clearly related to finance, commerce and province). | official, special, artificial, partial, confidential, essential |
| Words ending in -ant, -ance/-ancy, -ent, -ence/-ency | Use -ant and -ance/-ancy if there is a related word with a $/ æ /$ or /eI/ sound in the right position; -ation endings are often a clue. <br> Use -ent and -ence/-ency after soft c (/s/ sound), soft g (/d3/ sound) and qu, or if there is a related word with a clear $/ \varepsilon /$ sound in the right position. <br> There are many words, however, where the above guidance does not help. These words just have to be learnt. | observant, observance, (observation), expectant (expectation), hesitant, hesitancy (hesitation), tolerant, tolerance (toleration), substance (substantial) innocent, innocence, decent, decency, frequent, frequency, confident, confidence (confidential) assistant, assistance, obedient, obedience, independent, independence |

$\left.\begin{array}{|l|l|l|l|}\hline \begin{array}{l}\text { Statutory } \\ \text { requirements }\end{array} & \begin{array}{ll}\text { Rules and guidance (non-statutory) }\end{array} & \begin{array}{l}\text { Example words } \\ \text { (non-statutory) }\end{array} \\ \hline \begin{array}{l}\text { Words ending } \\ \text { in -able and } \\ \text {-ible }\end{array} \\ \begin{array}{l}\text { Words ending } \\ \text { in -ably and } \\ \text {-ibly }\end{array} & \begin{array}{l}\text { The -able/-ably endings are far more } \\ \text { common than the -ible/-ibly endings. } \\ \text { As with -ant and -ance/-ancy, the - } \\ \text { able ending is used if there is a related } \\ \text { word ending in -ation. }\end{array} & \begin{array}{l}\text { adorable/adorably } \\ \text { (adoration), } \\ \text { applicable/applicably } \\ \text { (application), } \\ \text { considerable/considerably } \\ \text { (consideration), } \\ \text { tolerable/tolerably } \\ \text { (toleration) }\end{array} \\ \text { changeable, noticeable, } \\ \text { forcible, legible }\end{array}\right\}$

| Statutory requirements | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| Words with the /i:/ sound spelt ei after c | The 'i before e except after c' rule applies to words where the sound spelt by ei is /i:/. <br> Exceptions: protein, caffeine, seize (and either and neither if pronounced with an initial /i:/ sound). | deceive, conceive, receive, perceive, ceiling |
| Words containing the letter-string ough | ough is one of the trickiest spellings in English - it can be used to spell a number of different sounds. | ought, bought, thought, nought, brought, fought rough, tough, enough cough though, although, dough through thorough, borough plough, bough |
| Words with 'silent' letters (i.e. letters whose presence cannot be predicted from the pronunciation of the word) | Some letters which are no longer sounded used to be sounded hundreds of years ago: e.g. in knight, there was a $/ \mathrm{k} /$ sound before the $/ \mathrm{n} /$, and the gh used to represent the sound that 'ch' now represents in the Scottish word loch. | doubt, island, lamb, solemn, thistle, knight |


| Statutory requirements | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| Homophones and other words that are often confused | In the pairs of words opposite, nouns end -ce and verbs end -se. Advice and advise provide a useful clue as the word advise (verb) is pronounced with a /z/ sound - which could not be spelt c. <br> More examples: <br> aisle: a gangway between seats (in a church, train, plane). <br> isle: an island. <br> aloud: out loud. <br> allowed: permitted. <br> affect: usually a verb (e.g. The weather may affect our plans). effect: usually a noun (e.g. It may have an effect on our plans). If a verb, it means 'bring about' (e.g. He will effect changes in the running of the business). altar: a table-like piece of furniture in a church. <br> alter: to change. <br> ascent: the act of ascending (going up). assent: to agree/agreement (verb and noun). <br> bridal: to do with a bride at a wedding. bridle: reins etc. for controlling a horse. <br> cereal: made from grain (e.g. breakfast cereal). <br> serial: adjective from the noun series a succession of things one after the other. <br> compliment: to make nice remarks about someone (verb) or the remark that is made (noun). complement: related to the word complete - to make something complete or more complete (e.g. her scarf complemented her outfit). | advice/advise <br> device/devise <br> licence/license <br> practice/practise <br> prophecy/prophesy <br> farther: further <br> father: a male parent <br> guessed: past tense of the <br> verb guess <br> guest: visitor <br> heard: past tense of the verb <br> hear <br> herd: a group of animals <br> led: past tense of the verb <br> lead <br> lead: present tense of that verb, or else the metal which is very heavy (as heavy as lead) <br> morning: before noon mourning: grieving for someone who has died past: noun or adjective referring to a previous time (e.g. In the past) or preposition or adverb showing place (e.g. he walked past me) passed: past tense of the verb 'pass' (e.g. I passed him in the road) <br> precede: go in front of or before proceed: go on |


| Statutory requirements | Rules and guidance (non-statutory) | Example words (non-statutory) |
| :---: | :---: | :---: |
| Homophones and other words that are often confused (continued) | descent: the act of descending (going down). <br> dissent: to disagree/disagreement (verb and noun). <br> desert: as a noun - a barren place (stress on first syllable); as a verb - to abandon (stress on second syllable) dessert: (stress on second syllable) a sweet course after the main course of a meal. <br> draft: noun - a first attempt at writing something; verb - to make the first attempt; also, to draw in someone (e.g. to draft in extra help) draught: a current of air. | principal: adjective - most important (e.g. principal ballerina) noun - important person (e.g. principal of a college) <br> principle: basic truth or belief profit: money that is made in selling things prophet: someone who foretells the future stationary: not moving stationery: paper, envelopes etc. <br> steal: take something that does not belong to you steel: metal wary: cautious weary: tired who's: contraction of who is or who has whose: belonging to someone (e.g. Whose jacket is that?) |

## Word list - years 5 and 6

| accommodate | embarrass | persuade |
| :---: | :---: | :---: |
| accompany | environment | physical |
| according | equip (-ped, -ment) | prejudice |
| achieve | especially | privilege |
| aggressive | exaggerate | profession |
| amateur | excellent | programme |
| ancient | existence | pronunciation |
| apparent | explanation | queue |
| appreciate | familiar | recognise |
| attached | foreign | recommend |
| available | forty | relevant |
| average | frequently | restaurant |
| awkward | government | rhyme |
| bargain | guarantee | rhythm |
| bruise | harass | sacrifice |
| category | hindrance | secretary |
| cemetery | identity | shoulder |
| committee | immediate(ly) | signature |
| communicate | individual | sincere(ly) |
| community | interfere | soldier |
| competition | interrupt | stomach |
| conscience* | language | sufficient |
| conscious* | leisure | suggest |
| controversy | lightning | symbol |
| convenience | marvellous | system |
| correspond | mischievous | temperature |
| criticise (critic + ise) | muscle | thorough |
| curiosity | necessary | twelfth |
| definite | neighbour | variety |
| desperate | nuisance | vegetable |
| determined | occupy | vehicle |
| develop | occur | yacht |
| dictionary | opportunity |  |
| disastrous | parliament |  |

## Notes and guidance (non-statutory)

Teachers should continue to emphasis to pupils the relationships between sounds and letters, even when the relationships are unusual. Once root words are learnt in this way, longer words can be spelt correctly if the rules and guidance for adding prefixes and suffixes are also known. Many of the words in the list above can be used for practice in adding suffixes.

Understanding the history of words and relationships between them can also help with spelling.

## Examples:

- Conscience and conscious are related to science: conscience is simply science with the prefix con- added. These words come from the Latin word scio meaning I know.
- The word desperate, meaning 'without hope', is often pronounced in English as desp'rate, but the -sper- part comes from the Latin spero, meaning 'I hope', in which the e was clearly sounded.
- Familiar is related to family, so the /ə/ sound in the first syllable of familiar is spelt as a.


## International Phonetic Alphabet (non-statutory)

The table below shows each symbol of the International Phonetic Alphabet (IPA) and provides examples of the associated grapheme(s). ${ }^{1}$ The table is not a comprehensive alphabetic code chart; it is intended simply as guidance for teachers in understanding the IPA symbols used in the spelling appendix. The pronunciations in the table are, by convention, based on Received Pronunciation and could be significantly different in other accents.

| Consonants |  |
| :---: | :---: |
| /b/ | bad |
| /d/ | dog |
| /ð/ | this |
| /d3/ | gem, jug |
| /f/ | if, puff, photo |
| /g/ | gum |
| /h/ | how |
| /j/ | yes |
| /k/ | cat, check, key, school |
| /I/ | leg, hill |
| /m/ | man |
| /n/ | man |
| / $7 /$ | sing |
| / 8 / | both |
| /p/ | pet |
| /r/ | red |
| /s/ | sit, miss, cell |
| / $1 /$ | she, chef |
| /t/ | tea |
| /t $5 /$ | check |
| /v/ | vet |
| /w/ | wet, when |
| Iz/ | zip, hens, buzz |
| 13/ | pleasure |


| Vowels |  |
| :---: | :---: |
| /a:/ | father, arm |
| /b/ | hot |
| /æ/ | cat |
| /ai/ | mind, fine, pie, high |
| /av/ | out, cow |
| /ع/ | hen, head |
| /ei/ | say, came, bait |
| /عə/ | air |
| /əひ/ | cold, boat, cone, blow |
| /I/ | hit |
| /Іə/ | beer |
| /i:/ | she, bead, see, scheme, chief |
| m:/ | launch, raw, born |
| /כI/ | coin, boy |
| /v/ | book |
| /ひə/ | tour |
| /u:/ | room, you, blue, brute |
| IN/ | cup |
| 13:/ | fern, turn, girl |
| /ə/ | farmer |

[^4]You may re-use this information (excluding logos) free of charge in any format or medium, under the terms of the Open Government Licence. To view this licence, visit www.nationalarchives.gov.uk/doc/open-
government-licence/ or email: psi@nationalarchives.gsi.gov.uk.


[^0]:    ${ }^{1}$ Activity based on Looking and Listening Pack ©Heywood Middleton \& Rochdale Primary Care Trust. Used with kind permission.

[^1]:    ${ }^{1}$ Activity based on Looking and Listening Pack ©Heywood Middleton \& Rochdale Primary Care Trust. Used with kind permission.

[^2]:    *In the North of England, where the letter $\mathbf{a}$ is pronounced /a/, these are appropriate as Phase Four words.

[^3]:    * The classification of these words is very dependent on accent.

    | /ur/ |  |  | could |
    | :--- | :--- | :--- | :--- |
    | learn | word | put |  |
    | earn | work | would | pull |
    | earth | world | should | push |
    | pearl | worm |  | full |
    | early | worth |  | bush |
    | search | worse |  | bull |
    | heard | worship |  | cushion |
    | earnest | worthy |  | pudding |
    | rehearsal | worst |  | playful |

[^4]:    1 This chart is adapted slightly from the version provided on the DfE's website to support the Year 1 phonics screening check.

