## Phonemic Awareness and Phonics

In school your child learns to identify all 44 sounds we use in spoken English: phonemic awareness. We teach the letter/sound correspondences of the alphabetic code, phonics and the key skills of blending and segmenting.

## We can use our

 phonicsknowledge to decode: read

We can use our phonics knowledge to encode: spell


For reading we teach blending: sound out and blend the sounds all through the word (decoding)

For spelling we teach segmenting: starting with a spoken word- we say the word, sounding out each of the sounds to then match the letter(s) we need to write it (encoding)


Your child learns how to write the letters (graphemes) as they are taught each sound (phoneme).

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Phonics is a method of teaching children to read by linking sounds (phonemes) and the letter symbols that represent them (graphemes) - the alphabetic code.


Use bottle lids, bricks, plastic letters or letter cards to have fun making words. When segmenting, or breaking a spoken word into sounds, it helps to say the word slowly. Your child says all the sounds they hear in the word and can hold a finger up for each sound. They then choose the letters they need to make the word.


## Phonics - Elkonin Boxes

In school your child will be using Elkonin boxes to investigate and record each sound/phoneme in a word.
Ask your child to explain how they use Elkonin boxes.


| $f$ | $r$ | igh | $t$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Try splitting or segmenting these words into sounds/ phonemes and fitting them into Elkonin boxes. (Say-don't show the word for your child to repeat and say the sounds they hear.)


## Phonics - Diacritical Marking

In school your child will be using diacritical marking to investigate and record each sound/phoneme they hear in a word. They listen carefully and say the words accurately. (We start this at Stage 4.)

Ask your child to explain how they use diacritical marking.

The diacritical marking code records


Try using diacritical marking with the words below.

```
cup shark wing flash night stone
make please plate field bridge game
```

* The Active Literacy Programme uses these terms*.

A phoneme is the smallest unit of sound in a word. Phonemes combine to make syllables and words. Graphemes are written/printed letters that represent the sounds in words. Phonemes can be represented by 1-4 letter graphemes: 'b', 'g', 'sh' 'ai' 'igh' 'dge' ough' 'aigh'.

| apple | $\overbrace{\text { tap }}^{t}$ | sun |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|l\|l\|} \hline \text { sines } \\ \text { sypris } \end{array}$ <br> red | m map |  | $\begin{aligned} & \text { e } \\ & \text { egg } \end{aligned}$ |
| C cat |  | g gate | leg | $\begin{aligned} & \text { fox } \\ & \text { for } \end{aligned}$ |
| $0$ <br> orange |  | umbrella | h <br> hand | W <br> window |
| $\begin{aligned} & \mathrm{j} \text { jam } \\ & \text { jam } \end{aligned}$ |  | $y$ (0)) уо-уо | Z | X <br> box |
| qu queen |  |  |  |  |
| a e $\qquad$ flame |  | i__e | $\underbrace{o \_e}_{\text {cone }}$ | U $\qquad$ e cube |
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|  |  | ch $\square$ <br> chips | ng <br> ring |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 00 $\square$ book | $\underbrace{c k}_{\text {duck }}$ |  |
| oy <br> boy | boat | ay $\theta^{8}$ <br> play | ea <br> bread pea | $\begin{array}{cc} c 20 & \text { ow } \\ \text { snow } & \text { cow } \\ & \text { cow } \end{array}$ |
|  |  | oi coin |  |  |
|  |  |  |  |  |
|  | mb <br> lamb |  | Wr <br> wrong | ie field pie |
|  |  | se <br> hose | oe <br> toe |  |
|  | sign |  | chef | $\begin{aligned} & t i \\ & \frac{1}{2} \frac{1}{3} \frac{1}{4} \\ & \text { fraction } \end{aligned}$ |

2+-letter graphemes - 'Joined Phonemes' *from Active Literacy Programme (in order they are taught)

## Spelling Strategies

Using our phonics knowledge is the strategy we teach to spell words. There are many ways to spell some sounds e.g. play, sail, eight all have the /ay/ sound, and some letters represent different sounds e.g. cat, cell, so we continue to teach phonics code.

Your child learns some other strategies to spell common words that have tricky spellings e.g. where, does, always, or topic words e.g. lighthouse. Exploring patterns, 'tricky bits' and learning about the history of our words helps your child spell independently.


Ask your child what strategy they would use to help them spell each word:

## Reading

Reading can be broken into two main parts: DECODING and COMPREHENSION.

Decoding is how we 'lift the words off the page' to be able to read them. Comprehension is understanding the words.


To begin with, children will have books to help them learn to decode and become fluent readers. Decoding is taught using phonics.

learning to read

But we also develop comprehension by reading, watching and listening to a range of other texts. This helps develop vocabulary and knowledge.

reading to learn.

## What can you do to help?

Help your child develop their decoding and fluency skills by listening to them read their 'reading book'. If they stick at a word, give praise for trying to 'sound out' the sounds in the word. If still stuck, you can give the word.

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## Prior Knowledge

What do I already know about this?

- What do I already know about this topic?
- What genre or type of text is this?
- What clues are there in the title/blurb/ headings/ pictures?
- What predictions do I have?
- What might I learn from this text?

Who and what is this text for?

## Metalinguistics

What can I do to work out words/ phrases I don't know?

## Read on

Read on
Read back
Read back
about the topic or text
Look for smaller words within words
Look for parts of the word I
already know -bi cent ennial
Does it sound like any words I
already know?
Last resort- use a dictionary

## Inference

The author does not always tell us everything. How can I work out stated or implied messages in the text?
What clues are there in the text to help me work out things about characters / settings and plot?

Consider the author's use of:

- Word choice
- Imagery
- Sentence structure
- Bias and persuasive techniques


## Prove it

## Visualisation

How can I make notes/display information/ create images in a way to help me remember and understand what I have read?

You could use:

- A flow chart
- A mind map or spider diagram
- A timeline or step plan
- A picture
- A diagram
- A story plan or story board
- Bulleted notes

Talk about it
Find it



## Main Ideas

What can I do to work out the author's message?

What is the theme of the text?
Consider

- Author's use of inference - read between the lines.
- What does the author want me to know or feel affer reading the text?

Can I justify my opinion?

Summarising and Paraphrasing

How can I show my understanding of the fext?

Consider:

- Combining information from inferences, visualisation and key messages.
- Make a list of the key ideas.
- Only include important details.
- Use my own words

We start with the find it, prove it, talk about it strategies and move to the other strategies at second level.

## a b Why phonics?

For some children learning to read and write seems easy, but for some it can be harder. This can be for many reasons, but one of the main reasons is that English is such a tricky language.
The words that we speak in English are made up of 44 sounds which are represented by more than 150 combinations of the 26 letters in the alphabet.

Some sounds (phonemes) can be represented by 1,2,3 or 4 letters:
/t/t, /f/ ph, /ch/ tch, /ay/ aigh

One sound can be represented by many spelling alternatives (graphemes):
loa/ o, oa, ow, oe, o_e, eau, ough

One grapheme can represent many sounds: ough /oa/ though, /o/thought, /00/ through, /ou/ plough, /u/ thorough.
Children need to learn the alphabetic code to decode and read words and write the sounds they hear in a word to spell it.

Children can use a code chart, to help remember which letters/graphemes can be used for a phoneme.

| English Alpha |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { /b/ } \\ & \text { bat } \\ & \text { bb } \\ & \text { bu } \end{aligned}$ | $\begin{gathered} \text { /c/ } \\ c a t \\ \mathrm{k} \\ -\mathrm{ck} \\ \mathrm{ch} \\ \mathrm{kh} \\ \mathrm{cc} \\ \text { qu } \end{gathered}$ | /d/ dog -dd -ed -de dh |  | /g/  <br>  gate <br>  $-g g$ <br>  gu <br> gh  <br> -gue  | //h/ <br> hand <br> wh <br> whole |  | $\begin{gathered} \hline \text { /j/ } \\ \text { jam } \\ \mathrm{g} \\ \text {-ge } \\ \text {-dge } \end{gathered}$ | $\begin{gathered} \hline \text { /l/ } \\ \text { leg } \\ -11 \\ / \text { H/ } / \\ -l e \\ \text {-al } \\ \text {-el } \end{gathered}$ | /m/ <br> map <br> -mm <br> -me <br> -mb <br> -mn | $\begin{gathered} \hline \text { /n/ } \\ \text { net } \\ -n n \\ \text { kn } \\ \text { gn } \\ \text {-ne } \\ \text { pn } \end{gathered}$ | $\begin{aligned} & \hline \text { /p/ } \\ & \text { pig } \\ & \text {-pp } \end{aligned}$ | $\begin{aligned} & \hline / \mathrm{kw} / \\ & \text { qu } \\ & \text { queen } \end{aligned}$ |
| /r/ <br> red <br> -ाI <br> wr <br> rh <br> rih | /s/ sun -ss c -se -ce sc st sw ps | $\begin{aligned} & \text { /t/ } \\ & \text { tap } \\ & -\mathrm{H} \\ & \text {-ed } \end{aligned}$ | $\begin{array}{c\|c} \hline / \mathrm{v} / & \\ \text { van } & w \\ \text {-ve } & \\ & \end{array}$ | /W/ <br> window <br> -u <br> penguin | /wh/ /k <br> whale  <br> 区 - <br>  $-k$ | $\begin{gathered} \text { /ks/ } \\ \mathrm{x} \\ \text { box } \\ \text {-ks } \\ \text {-cks } \\ \text {-kes } \end{gathered}$ | $\begin{aligned} & \text { /y/ } \\ & \text { yo-yo } \end{aligned}$ | $\begin{gathered} \hline \text { /Z/ } \\ \text { zebra } \\ \text { /gz/ } \\ \text { pegs } \\ \text { exam } \\ \text { /zh/ } \\ \text { vision } \\ \text { teasure } \\ \text { oollage } \end{gathered}$ $410=$ |  | /th/ <br> thumo <br> the | /ch/ chips -tch tu ch- loch | /ng/ <br> ring <br> /ngk/ <br> bank |
| Vowel Sounds |  |  |  |  |  |  |  |  |  |  |  |  |
| $/ \mathrm{a} /$ cat |  | /ĕ/ <br> egg <br> ea <br> ie <br> ei <br> ay-scys <br> ai-soid <br> a-any <br> were |  | I/ pin y -e | $\begin{gathered} \text { /ŏ/ } \\ \text { on } \\ \text { a } \\ \text { aw } \\ \text { au } \\ \text { al } \\ \text {-augh } \\ \text { ough } \end{gathered}$ |  | $\begin{gathered} \hline \text { /ŭ/ } \\ \text { rug } \\ \circ \\ \text { oo } \\ \text { ou } \\ \text { ough } \end{gathered}$ |  | /ay/ day ai -ay a_e e_e -ey ea a aigh eigh ei | /ee see y -ey ed ie ei e e_e eo-ped |  | /igh/ <br> high i_e ie i y eye ei |
|  |  |  |  |  |  |  | Some wee Scottish differences |  |  |  |  |  |
| /oa boat ow o_e oo o oe ough ew oo ou eau | /yo ne ew $u$ $u$ u $-u$ $-u$ -iew ew |  | /00/ <br> book <br> u_e <br> -ew <br> ou <br> -vi <br> -oul <br> -oe <br> -wo -two <br> ough | /ou/ <br> found ow ough | $\begin{gathered} \text { /oy/ } \\ \text { boy } \\ \text { oi } \end{gathered}$ |  | /or//er/ schwo /er//ar//air//eer/ <br> In Scottish English the /r/ is always pronounced so we do not need to leam separate phonemes combined with /r/- <br> /c//a//r/ not/c//ar/. <br> The $/ 00 /$ sound is hard to distinguish a long and short oo sound as in the English code. <br> Watch out for issues with adding in a vowel sound in words like fire (fi/yer) and gir (gi/ni)] <br> /wh/ is a different sound to /w/ in Scottish English. |  |  |  |  |  |
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## Reading - how you can help at home

Reading aloud to your child, talking about the words and pictures, and sharing ideas about the book.

Reading yourself: Children who see adults reading, and enjoying reading, are much more likely to want to read themselves.


Have a regular time for reading so reading becomes a habit.


Most importantly, talk with your child. Spend time with them doing simple activities (cooking, making something, building a model). As you talk about what you're doing, you are helping
 them to learn new words. Later, when they see words written down, they have already heard them and know what they mean.


[^0]:    [05) East Aysshrire Cuncil

