

Phonics glossary for everyday use



Adjacent consonants - Two or more consonants that come together in a word without any intervening vowel or vowels (for example, 'd-r' in 'drop', 's-t-r' in 'strap'). Adjacent consonants do not constitute a discrete unit of sound and are read by blending the individual consonant phonemes involved.

Alternative pronunciation - A different way of pronouncing a grapheme. For example, the letters 'ow' can represent the sounds /ow/ as in 'crown' and /oa/ as in 'snow'.

Alternative spelling - A different way of spelling a phoneme. For example, the sound /w/ can be represented in writing by 'w' as in 'wave' and 'wh' as in 'what'.

Blend - To combine individual phonemes into a whole word, working all the way through from left to right. Once the GPCs involved have been learned, blending is the key process involved in reading words effectively. Practice in oral blending is very helpful, both before and during the process of learning to read. It is important to understand that blending sounds into a word is not simply a matter of saying them more quickly, nor of mixing them together like paint. Phonemes need to be joined into one continuous stream of sound to make a spoken word.

Chunk it up - To break up a longer word and read it one part (chunk) at a time, to avoid being overwhelmed and to ease the process of blending.

Digraph - A grapheme using two letters to represent one phoneme. With children, we frequently reinforce it with the mantra 'two letters, one sound'. At the appropriate stage, it is useful for children to learn to use the term and to understand what it means.

Grapheme - A letter or group of letters used to represent a particular phoneme when writing. With children, we sometimes call this 'a sound written down', although, as with 'phoneme', it is helpful for children to learn to use the correct term from the beginning.

Oral blending - A technique for the early practice of blending. The teacher articulates each phoneme in a word separately, in order, and children respond by saying the whole word aloud. Alternatively, they can be asked to blend the word silently and show they have done so by responding with some action, for example, touching their head, after the teacher has pronounced the separate phonemes in the word 'head'. (Also known as 'sound-talk'.)

Phoneme - The smallest unit of sound that can be identified in words. We sometimes simply call this a 'sound', although it is helpful for children to use the term 'phoneme' from the beginning of our programme.

Segment - To identify each of the individual phonemes in a word, working all the way through from left to right. This is an important first stage of writing (spelling) a word but needs to be practised orally first. Counting the phonemes is often helpful in reinforcing this process.

Sound button - A graphic device to help children recognise the separate phonemes in a printed word. Sound buttons can be used as a support in the early stages of learning. For each word, a dot is placed under any single-letter grapheme and a short horizontal line under the group of letters that form a digraph or trigraph, as shown below.

Split vowel digraph - A digraph representing a vowel sound where its two letters are split by an intervening consonant (for example, 'a_e' in 'take'). Despite having a consonant in between them, the two letters involved (here 'a' and 'e') still count as one digraph, making one sound. The vowel sound is pronounced at the position of the first of the two letters of the digraph (that is, in the middle of 'take'). At early learning stages, a split digraph is often highlighted with a short line joining the two halves of the digraph above the intervening consonant, as shown below.

Tricky words - High-frequency words that, although decodable in themselves, cannot be decoded by children using the GPCs they have been taught up to that point. Not all high-frequency words are 'tricky words'. Many tricky words cease to be tricky in the later stages of our programme, as more GPCs are learned.

Trigraph - A grapheme using three letters to represent one phoneme. With children, we frequently reinforce it with the mantra 'three letters, one sound'. At the appropriate stage, it is useful for children to learn to use the term and to understand what it means.