

Phonics Terminology explained

blend — to draw individual sounds together to pronounce a word, e.g. s-n-a-p, blended together, reads snap

cluster — two (or three) letters making two (or three) sounds, e.g. the first three letters of 'straight' are a consonant cluster

digraph — two letters making one sound, e.g. sh, ch, th, ph.

vowel digraph — two letters which, together, make one vowel sound, e.g. ai, oo, ow

split digraph — two letters, split, making one sound, e.g. a-e as in make or i-e in site

grapheme — a letter or a group of letters representing one sound, e.g. sh, ch, igh, ough (as in 'though')

grapheme-phoneme correspondence (GPC) — the relationship between sounds and the letters which represent those sounds; also known as 'letter-sound correspondences'

mnemonic — a device for memorising and recalling something, such as a snake shaped like the letter 'S'

phoneme — the smallest single identifiable sound, e.g. the letters 'sh' represent just one sound, but 'sp' represents two (/s/ and /p/)

segment (vb) — to split up a word into its individual phonemes in order to spell it, e.g. the word 'cat' has three phonemes: /c/, /a/, /t/

VC, CVC, CCVC — the abbreviations for vowel-consonant, consonant-vowel-consonant, consonant-consonant-vowel-consonant, which are used to describe the order of letters in words, e.g. am, ham, slam.