## Glossary

$\left.\begin{array}{ll}\text { Blend (vb) } & \begin{array}{l}\text { To draw individual sounds together to pronounce a word: } \\ \text { for example, s-n-a-p, blended together, reads 'snap'. }\end{array} \\ \text { Blending hands } & \begin{array}{l}\text { Clap your hands (silently) as you blend the sounds } \\ \text { together to say the whole word. }\end{array} \\ \text { Consonant } & \begin{array}{l}\text { A speech sound in which the breath channel is at least } \\ \text { partly obstructed and which can be combined with a vowel } \\ \text { to form a syllable (i.e. the letters b, c, d, f, g, h, j, k, l, m, n, } \\ \text { p, q, r, s, t, v, w, x, y, z). }\end{array} \\ \text { Decoding } & \begin{array}{l}\text { Extracting meaning from symbols. In the case of reading, } \\ \text { the symbols are letters, which are decoded into words. }\end{array} \\ \text { Decodable text } & \begin{array}{l}\text { A text which is entirely decodable based on the sounds } \\ \text { and graphemes that have been taught. A child will not } \\ \text { encounter a 'tricky' or HRS word that they have not yet } \\ \text { been taught, nor will they be asked to 'guess' what sound } \\ \text { a grapheme represents. ELS includes linked decodable }\end{array} \\ \text { readers, to ensure that every child is able to decode } \\ \text { independently and re-read the books until they achieve } \\ \text { fluency. Children begin using decodable readers from the } \\ \text { first days of teaching. }\end{array}\right\}$

## Harder to read and spell (HRS) words <br> Me, then you

Phoneme

Phonemic awareness

Phonics
Phonological

Pseudo words Words that do not make sense but are made up of decodable sounds.

Reading Teacher

## Robot arms

Segment (vb) To split up a word into its individual phonemes in order to spell it: for example, the word 'cat' has three phonemes /c/ /a/ /t/. Children are asked to count the individual sounds in the word to help them to spell it.

| Schwa | Schwas are the unstressed vowel sounds within a word. <br> These often sound like a short /u/: for example, ladder, <br> elephant, again, author. Pronunciation of these words can <br> vary, and so for some speakers a vowel may have a schwa <br> sound, and for others the vowel may be pronounced as <br> spelled, in which case the words are not harder to read <br> or spell. |
| :--- | :--- |
| Sound-talk | Oral sounding out of a word: for example, c-a-t. |
| Split digraph | Two vowels that make one sound but are split by one <br> or more consonants: for example, <a-e> as in 'make' or |
| <i-e> as in 'inside'. There are six split digraphs in the |  |
| English language: <a-e>, <e-e>, <i-e>, <o-e>, <u-e>, |  |
| <y-e> (as in 'type'). |  |

## Abbreviations

The following abbreviations are used to describe the order of letters in words:
VC Vowel-consonant: for example, the word 'am'.
CVC Consonant-vowel-consonant: for example, the word 'Sam'. (Consonants and vowels in these abbreviations can be digraphs and trigraphs too, for example the words 'ring' or 'feet'.)

CCVC Consonant-consonant-vowel-consonant: for example, the word 'slam'. (Consonants and vowels in these abbreviations can be digraphs and trigraphs too, for example the word 'bring' or 'fleet'.)

