## Phase 4 tricky words: Reception Summer term Information for parents and carers

'Tricky words' are words that cannot easily be decoded ('sounded out' and read). This is because some of the sounds in the words are spelled in an unusual way. It is important for children to be able to read these words as they are among the most common words in English.

The table shows the tricky words that your child will learn in Phase 4 in the Summer term of Reception and explains why each word is tricky. Phase 2 and 3 tricky words that remain tricky at this stage of learning are also shown. Children will practise the tricky words in school until they can read them automatically. They will also practise reading the tricky words in the decodable books that they bring home.

| Phase 4 tricky word | Tricky part(s) | Why is it tricky? |
| :---: | :---: | :---: |
| said | ai | The 'ai' makes the sound $\mathbf{e}$. This is a rare spelling for this sound |
| so | 0 | The ' $\mathbf{o}$ ' makes the sound oa. Learning so far: For 'o', your child has learned the sound o as in 'top' |
| have | ve | Your child has not yet learned the digraph 've', which makes the sound $\mathbf{v}$. |
| like | i-e | Your child has not yet learned the split digraph 'i-e', which makes the sound igh. |
| some <br> come <br> love | o-e | Your child has not yet learned the digraph 'o-e'. Here, it makes the sound $\mathbf{u}$. |
| do | 0 | The 'o' makes the sound oo (as in 'food'). This is a rare spelling for this sound. |
| were | ere | The trigraph 'ere' makes the sound ur. This is a rare spelling for this sound. |
| here | ere | Your child has not yet learned the trigraph 'ere'. Here, it makes the sound ear. |
| little | le | Your child has not yet learned the digraph ' le ', which makes the sound $\mathbf{I}$. |
| says | ay | The digraph 'ay' makes the sound $\mathbf{e}$. This is a rare speling for this sound. |
| there | ere | Your child has not yet learned the trigraph 'ere'. Here, it makes the sound air. |
| when | wh | Your child has not yet learned the digraph 'wh'. Here, it makes the sound w. |
| what | $\begin{aligned} & \mathrm{wh} \\ & \mathrm{a} \end{aligned}$ | Your child has not yet learned the digraph 'wh'. Here, it makes the sound w. The grapheme ' $a$ ' makes the sound $\mathbf{o}$. <br> Learning so far: For ' $a$ ', your child has learned the sound $a$ as in 'cat'. |
| one | whole word | The grapheme ' $o$ ' makes the sounds $\mathbf{w}-\boldsymbol{u}^{*}$. The digraph ' ne ' makes the sound $\mathbf{n}$. *This is a rare spelling. |
| out | ou | Your child has not yet learned the different sounds made by the digraph 'ou'. |
| today | today | The word 'today' has two tricky parts: the 'o' is an unstressed oo (as in 'food') that makes the schwa sound*; the digraph 'ay' is not yet decodable. <br> *This is a rare spelling for this sound. |


| Phase 3 <br> tricky word | Tricky part(s) | Why is it tricky? |
| :--- | :--- | :--- |
| was | a | The ' $a$ ' makes the sound $\mathbf{0}$. <br> Learning so far: For ' $a$ ', your child has learned the sound $a$ as in 'cat'. |
| you | ou | Your child has not yet learned the different sounds made by the digraph 'ou'. Here, <br> it makes the sound oo (as in 'food'). |
| they | ey | Your child has not yet learned the different sounds made by the digraph 'ey'. Here, <br> it makes the sound ai. |
| my <br> by | y | The ' 'y' makes the sound igh. <br> Learning so far: For ' $y$ ', child has learned the sound $y$ as in 'yap'. |


| Phase 3 <br> tricky word | Tricky part(s) | Why is it tricky? |
| :--- | :--- | :--- |
| all | a | The ' $a$ ' makes the sound or. <br> Learning so far: For ' $a$ ', your child has learned the sound $a$ as in 'cat'. |
| are | whole word | This is a rare spelling of the sound ar. |
| sure | whole word | The 's' makes the sound sh. The 'ure' makes two sounds (yoo plus the schwa <br> sound). <br> These are rare spellings for these sounds. |
| pure | ure | The 'ure' makes two sounds (yoo plus the schwa sound). <br> This is a rare spelling for these sounds. |


| Phase 2 <br> tricky word | Tricky part(s) | Why is it tricky? |
| :---: | :---: | :---: |
| I | i | The 'i' makes the sound igh. Learning so far: For 'i', your child has learned the sound $\mathbf{i}$ as in 'pin'. |
| the | e | It is rare for ' $e$ ' to make the schwa sound at the end of a word. |
| put* <br> pull <br> full <br> push | u | The ' $u$ ' makes the sound $\mathbf{o o}$ (as in 'book'). Learning so far: For ' $\mathbf{u}$ ', your child has learned the sound $\mathbf{u}$ as in 'cup'. |
| $\begin{array}{\|l\|} \text { go } \\ \text { no } \end{array}$ | - | The 'o' makes the sound oa. Learning so far: For ' o ', your child has learned the sound o as in 'dog'. |
| $\begin{aligned} & \text { to } \\ & \text { into } \end{aligned}$ | - | The 'o' makes the sound oo (as in 'food') or the schwa sound, depending on context. Learning so far: For ' o ', your child has learned the sound o as in 'dog'. |
| she <br> he <br> we <br> me <br> be | e | The 'e' makes the sound ee. <br> Learning so far: For ' e ', your child has learned the sound e as in 'egg'. |
| of | f | The ' $f$ ' makes the sound $\mathbf{v}$. This is a rare spelling for this sound. |

*Depending on regional pronunciations, not all children will be taught the words 'put', 'pull', 'full' and 'push' as tricky words.

## Terminology

Phoneme: The smallest unit of sound that can be identified in words. We also use the term 'sound' but your child may use the word 'phoneme'. There are 44 phonemes or sounds in the English language.
Grapheme: A letter or group of letters used to represent a phoneme in writing. The way graphemes are used to represent phonemes in our written language is known as the alphabetic code.
Decode: To break down ('sound out') a written word into sounds then blend the sounds together to read the word.
Digraph: A grapheme made of two letters that represent one sound. An example is the 'sh' in 'shop'. Your child may use the mantra 'two letters, one sound' when they spot a digraph.
Schwa: This is the name for the most common sound in English. It is the unstressed sound that we find in many words and can be spelled in many ways. It makes an 'uh' sound, which varies according to accent. Examples include: the, better, carrot, balloon.
Trigraph: A grapheme made of three letters to represent one sound. An example is the 'igh' in 'sight'. Your child may use the mantra 'three letters, one sound' when they spot a trigraph.

