



Understanding:

It is important that an evidence-based structured literacy pedagogy in reading is built on a solid foundation of understanding of core concepts in the research on reading.

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Reading is Reading is not naturally acquired like spoken biologically Secondary. least complex to most complex content and skills.

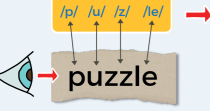
language. It is a skill that is best taught in a systematic and explicit manner- from

Impact on Practice?

To ensure that all students learn to read and spell effectively and in the most efficient manner, we need to teach phonics and morphology and a systematic and explicit manner.

Students who are not making progress along with their class peers should receive targeted intervention early (as early as end of Term 1 of Early Stage 1) and progress should be monitored closely using quality decoding assessments

As with many biologically secondary skills, the key to learning is spaced retrieval practice. Lots of opportunities to cement new information into long term memory is essential.





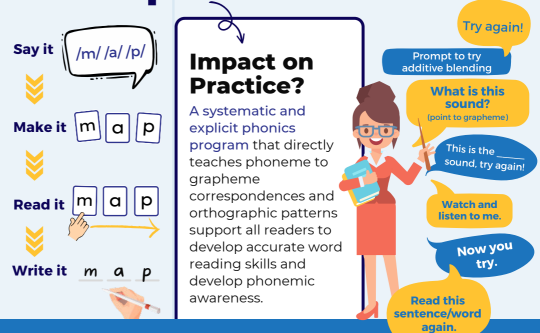
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Reading in English

requires the development of the **Alphabetic Principle.**

To be an effective reading in an alphabetic language like English, you need to develop phonemic awareness, which is the awareness that words are made up of individuals phonemes (speech sounds). You then need to understand that letters and combinations of letters are used to represent those phonemes in writing.

Some readers can intuit the alphabetic principle, but many do not, which leads to inaccurate reading, poor spelling, and an incomplete understanding of the English orthography.



CURVE OF FORGETTING





10-15% of students

3-5% of

students

word

form

1

visual

Extra guilded practice with the teacher or a support adult of Tier 1

Targeted practice of identified skill

Tier 3

Tailorec intervention

Tier 1: All students

- Explicit phonics instruction and
- opportunities for structured practice DAILY



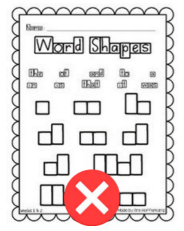
Decodable texts

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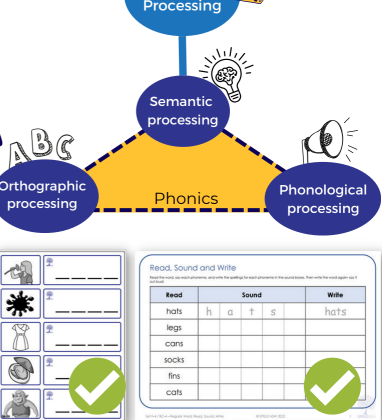


Impact on Practice?

Instruction should focus on phonemes, graphemes, letter patterns and word meaning.

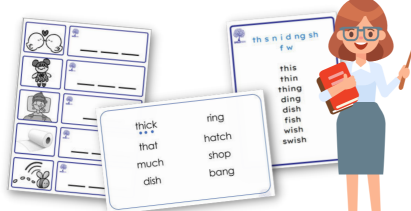






Reading requires accuracy at the individual word level.

Instruction in early reading and when introducing more complex word structures, should be first given at the word level. Ensuring that accurate decoding and word attack skills develop at the individual word level rather than depending on contextual cues to guess or problem solve words is a key part of reading success.



Impact on Practice?

Teachers should provide explicit instruction including modelling and guided practice of reading words (in isolation from a text). In Early reading this means phonic decoding and blending of single words as well as some basic morphology (ed, ing, s).

At both early stages and in upper year spelling these words is an essential part of committing them to long term memory.

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Reading individual words automatically is essential for fluency. Reading individual words automatically (ie. without having to sou

Reading individual words automatically (ie. without having to sound them out/decode them) is a key skill to developing oral reading fluency. Being able to read words, as if by sight, allows students to become more efficient readers who can focus their attention on comprehension rather than decoding.



Impact on Practice?

In early reading this means extensive opportunities to engage in repeated reading of words that students can read accurately. Playing word reading games, reading lists of words containing taught code and repeated reading of decodable readers helps develop that word reading automaticity.

For older students, repeated practice of reading and spellings polysyllabic and morphologically complex words through games, paired fluency reads and whole class activities support fluency development.

READING requires a deep and broad understanding of vocabulary and background knowledge.

To read a text with fluency and expression, students need to understand the vocabulary and context of the text. Fluency and reading comprehension are compromised when vocabulary and Word Language Reading background knowledge of the topic are Comprehension Comprehension Reading low. Liets to contain Domain specific, 1 technical Tier 3 low utilty words **Impact on Practice?** High utility-characteristic of Teachers should provide explicit written text less common vocabulary instruction and many Tier 2 opportunities to use and engage with in spoken conversation new vocabulary across various contexts. Teachers should plan reading instruction in line with other KLAs to Common/basic ensure that content knowledge is everyday words strong. used in conversation

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