

The simple view of reading and literacy acquisition

A suggestion for implementing the strategy 'Understanding dyslexia and literacy acquisition' from the Guide: Dyslexia and

learning

Includes: The simple view of reading

Scarborough's Reading Rope

Word recognition

The building blocks of reading comprehen­sion

The goal of reading

Useful resources

From

Guide: Dyslexia and learning

Strategy: Understanding dyslexia and literacy acquisition

Suggestion: The simple view of reading and literacy acquisition

Date

28 August 2025

Link

inclusive.tki.org.nz/guides/dyslexia-and-learning/the-simple-view-of-reading-and-literacy-acquisition

The simple view of reading

Learning to read

consists of developing skills in two critical areas:

- Word recognition recognising words quickly and accurately
- 2. **Comprehension** understanding the language being read.



Video hosted on Youtube http://youtu.be/QtDEMHMRd8E

No captions or transcript

Source:

The Science of Reading https://www.youtube.com/watch?v=QtDEMHMRd8E

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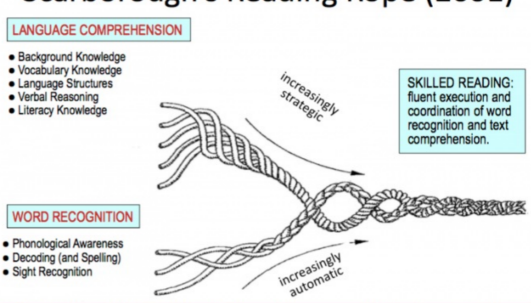
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Scarborough's Reading Rope

Scarborough's Reading Rope (2001)



Reading is a multifaceted skill, gradually acquired over years of instruction and practice.

Source:

Connecting early language and literacy to later reading (dis)abilities: Evidence, theory, and practice https://johnbald.typepad.com/files/handbookearlylit.pdf

View full image (258 KB)

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Word recognition

Teach these skills explicitly to all learners, particularly learners with dyslexia. To build word recognition skills, provide:

- explicit instruction in alphabetic coding skills
- opportunities to practise and receive feedback on using alphabetic coding skills while reading.

To build **alphabetic coding skills**, focus on teaching:

- the alphabetic principle
- letter knowledge
- phonemic awareness

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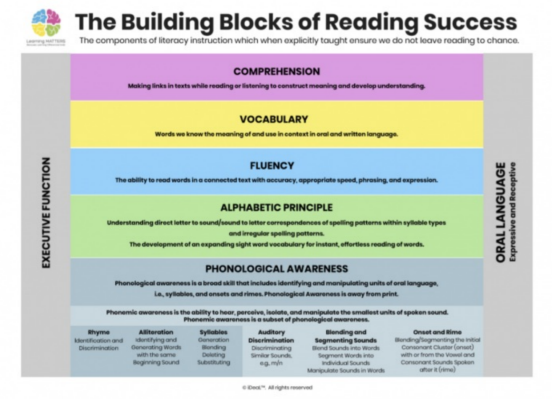
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The building blocks of reading comprehension



Source:

Learning Matters

https://www.learningmatters.co.nz/shop/product/338444/Letter-Formation-A3-Poster/

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The goal of reading

Reading comprehension is not the end-goal of reading; learning, understanding, wondering, and enjoyment are some of reading's true goals.

Source:

The Right to Read Project https://righttoreadproject.com/2019/06/02/part-2-complicatingthe-simple-view-of-reading/

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Useful resources



The simple view of reading

Read time: 20 min

This article explains Gough and Tunmer's simple view of reading. It contains a video, definitions, and important findings from research.

Visit website



Put reading first: The research building blocks of reading instruction

This guide contains five sections identified in the National Reading Panel Report: phonemic awareness, phonics, fluency, vocabulary, and text comprehension. Each section defines the skill, reviews the evidence from research, suggests implications for classroom instruction, describes proven strategies for teaching reading skills, and addresses frequently raised questions.

Publisher: National Institute for Literacy (NIFL)

Visit website



Ending the reading wars: Reading acquisition from novice to expert

Read time: 160 min

This research paper provides a comprehensive review of the science of learning to read. It covers earliest alphabetic skills to word recognition and skilled text comprehension. It includes an explanation of why phonics instruction is central to learning and a review of research, with information on how phonics informs effective classroom practice.

Publisher: SAGE Publications

Visit website

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