Guidance for teachers

Teaching strategies for reading comprehension in Years 3–9

Purpose

The teaching strategies in this series enhance the classroom practices that support implementation of the Reading and viewing element of the National Literacy Learning Progression.

The Reading and viewing element consists of four, complementary sub-elements:

- Phonological awareness
- Phonic knowledge and word recognition
- Fluency
- Understanding texts.

The focus of this series is the sub-element *Understanding texts*, which 'describes how a student becomes increasingly proficient in decoding, using, interacting with, analysing and evaluating texts to build meaning' (ACARA 2020). Strategies that develop an understanding of texts will support students to apply appropriate processes, develop and use vocabulary, and comprehend (make meaning).

Each teaching strategy includes an overview, a step-by-step guide to using the strategy, and additional resources such as ready-to-use templates and models (see Appendix: Strategy factsheet — annotated sample). These strategies can be used in professional development across year levels, departments and/or faculty groups.

Learning goal

This series provides teachers with practical teaching strategies and resources that support students to understand increasingly complex texts.

The process of reading

The Active view of reading, developed by Nell Duke and Kelly Cartwright (2021), is a model of reading that draws on recent research to update aspects of earlier models — such as the Big 6, the Simple view of reading (SVR) and Scarborough's rope model (see Parkin 2020 for further information). The Active view of reading model provides a broad context for the sub-elements of reading in the Literacy Learning Progression.

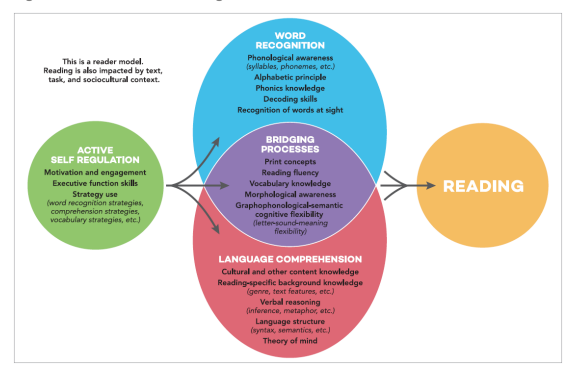
As Figure 1 shows, reading involves several components: active self-regulation, word recognition, language comprehension, and bridging processes. In the early years, reading instruction focuses heavily on the systematic, explicit development of word recognition, i.e. foundational decoding skills, including phonic knowledge, and several of the bridging processes. Fluent decoding reduces cognitive load, allowing readers to focus on comprehending written texts.

Models of reading can assist teachers to identify student reading strengths and aspects of reading that might benefit from targeted teacher support. For example, evidence shows students with effective word recognition and language comprehension can still struggle to read. Using the Active view of reading model, a teacher might identify opportunities to support students' self-regulation or their use of one or more bridging processes.





Figure 1: Active view of reading model



(Duke and Cartwright 2021)

Teaching strategies within phases of learning

This series presents each strategy for developing understanding of texts (including comprehension, processes and vocabulary) in the phase of learning the strategy is likely to be most suitable for. The phases of learning (Fisher, Frey & Hattie 2016) identified are:

- **surface learning** the initial phase when students first encounter knowledge and skills, often in the form of explicit teaching
- **deep learning** the phase when students make connections across concepts and knowledge, participating in active discussions to unpack and make sense of their reading (and viewing)
- **transfer of learning** during which students take responsibility for their own learning, comparing concepts and knowledge across texts, and responding to new situations by applying their skills and understandings.

Each phase builds on the other, as shown in Table 1.

Surface learning	Deep learning	Transfer learning
 KWL Oral (or zip) cloze Possible sentences for vocabulary Reading aloud Skimming and scanning Talking places/graffiti walls 	 Dialogic thinking for stories Expert panel Reciprocal teaching Story map Understanding concepts through texts Vocabulary map 	• Inquiry chart (I-chart)

Table 1: Strategies for developing understanding of texts

Selecting the strategies

Teachers select from the strategies to meet the needs of students in their contexts — including phases of learning — with the goal of supporting students to understand texts, particularly through the development of vocabulary knowledge and language comprehension.

Using the strategies across learning areas

The development of reading is a responsibility of teachers in all learning areas and subjects. Most of the strategies are suitable or can be adapted for use across several learning areas, e.g. in Humanities and Social Sciences, Health and Physical Education, and Science students can use skimming and scanning to locate relevant information and the I-chart to support note-making.

While strategies such as dialogic thinking for stories may seem most suitable for English and The Arts, this strategy can be adapted to support critical interpretations of texts in any learning area, e.g. articles about sustainability in product design in Years 5–6 Design and Technologies, primary sources about iconography in Mayan societies in Year 7 History, and texts about the impact of changes and transitions in relationships in Years 9–10 Health and Physical Education.

Using the strategies across phases learning

Most strategies can provide opportunities to develop literacy skills at different levels of progression. For example, expert panel can be used to support students in important surface skills such as the identification of main ideas. However, for students with well-developed literacy skills, the same strategy can be used to support students in evaluating ethical positions taken in a text.

Developing understanding of texts

A reader's prior experience and background knowledge (cultural, general and discipline-specific) plays a key role in their comprehension. Current research suggests that readers are more likely to develop reading skills, such as inferring and locating main ideas, when they are acquiring knowledge (see Dombek et al. 2017; Cabell & HyeJin 2020; Smith et al. 2021).

As part of a broader reading program, teachers can promote wide, independent reading to provide skilled readers with the opportunity to use the knowledge they are acquiring, and to add to their bank of knowledge and associated vocabulary. Extended, independent writing allows students to refine understandings and integrate new learnings with prior knowledge. This can assist with long-term retention and accessibility of knowledge (see Fisher, Frey and Hattie 2017).

Selecting texts for reading

In the ACARA (2020) definition, 'Texts include components of print, image, sound, animated movement and symbolic representations'. Texts used with students should contain relevant, discipline-specific vocabulary, and involve appropriate stretch for all students.

For students still developing skills in reading, a cohesive, coherent text (e.g. a text that signals causal relationships explicitly and has a clearly defined structure) supports comprehension (Smith et al. 2021). Additionally, students will be more motivated to read if the topic is engaging, they can perceive relevance, the content is novel and surprising, the text is visually appealing and it matches their reading ability (Kim et al. 2017, Kim et al. 2020, Lepper et al. 2021). These texts can be read independently or can be shared with a teacher in a read aloud.

References

ACARA 2020, 'Reading and viewing: Understanding texts', National Literacy Learning Progression, ACARA, Sydney,

Cabell, S & HyeJin, H 2020, 'Building content knowledge to boost comprehension in the primary grades', Reading Research Quarterly, pp. S99–S107, https://doi.org/10.1002/rrg.338.

Dombek, J, Elizabeth, C, Spencer, M, Tighe, E, Coffinger, S, Zargar, E, Wood, T & Yaacov, P, 2017, 'Acquiring science and social studies knowledge in kindergarten through fourth grade: Conceptualisation, design, implementation, and efficacy testing of content-area literacy instruction (CALI)', Journal of Educational Psychology, pp. 1–44, https://doi.org/10.1037/edu0000128.

Duke, N & Cartwright, K, 2021, 'The science of reading progresses: Communicating advances beyond the simple view of reading', Reading Research Quarterly, pp. 1–20, https://doi.org/10.1002/rrg.411.

Fisher, D, Frey, N & Hattie, J, 2016, Visible learning for literacy: Implementing the practices that work best to accelerate student learning, Corwin, Thousand Oaks, California.

Fisher, D, Frey, N & Hattie, J, 2017, *Teaching literacy in the visible learning classroom 6–12*, Corwin, Thousand Oaks, California.

Kim, J, Hemphill, L, Troyer, M, Thomson, J, Jones, S, LaRusso, M & Donovan, S, 2017, 'Engaging struggling adolescent readers to improve reading skills', Reading Research Quarterly, pp. 357-382, www.jstor.org/stable/26622571.

Kim, J, Relyea, J, Burkhauser, M & Fitzgerald, J 2020, 'Improving reading comprehension, science domain knowledge and reading engagement through a first-grade content literacy intervention', Journal of educational psychology, pp. 1–67, https://doi.org/10.1037/edu0000465.

Lepper, C, Stang, J & McElvany, N 2021, 'Gender differences in text-based interest: Text characteristics as underlying variables', Reading Research Quarterly, pp. 1–18, https://doi.org/10.1002/rrg.420.

Smith, R, Snow, P, Serry, T & Hammond, L 2021, 'The role of background knowledge in reading comprehension: A critical review', Reading Psychology, pp. 214-240, https://doi.org/10.1080/02702711.2021.1888348.

Further reading

Fisher, D, Frey, N & Hattie, J, 2017, Teaching Literacy in the Visible Classroom, Corwin, Thousand Oaks, California.

Kim, JS, Burkhauser, MA, Mesite, LM, Asher, CA, Relyea, JE, Fitzgerald, J, & Elmore, J 2021, 'Improving reading comprehension, science domain knowledge, and reading engagement through a first-grade content literacy intervention', Journal of Educational Psychology, vol.113, no. 1, pp. 3–26, https://doi.org/10.1037/edu0000465.

Parkin, B 2020, 'Reading models: Putting the jigsaw together', PETAA paper 221, PETAA -Primary English Teaching Association Australia, Marrickville, Australia, www.petaa.edu.au/w/Teaching_Resources/PPs/PETAA-PAPER-221.aspx/#Simple.

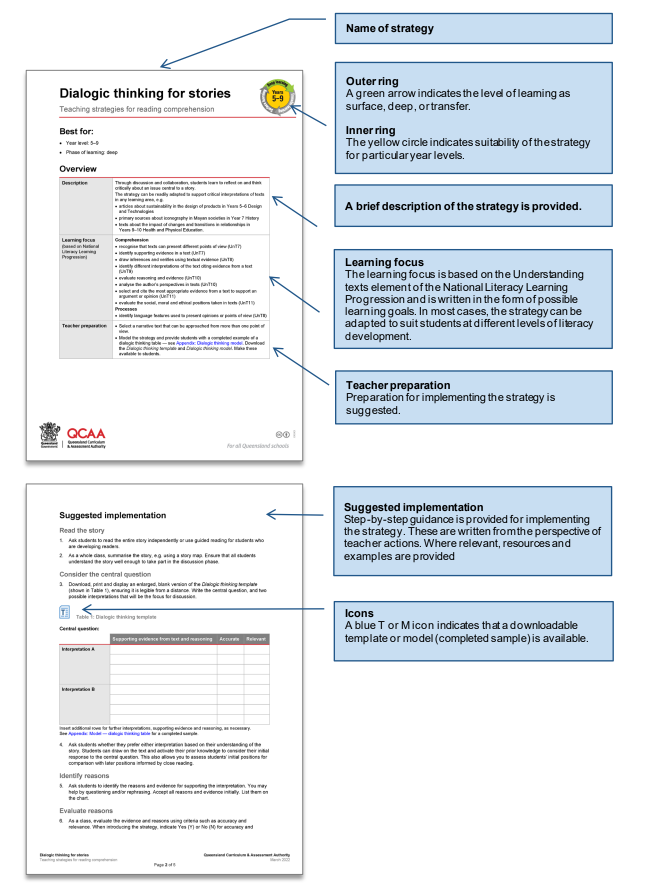
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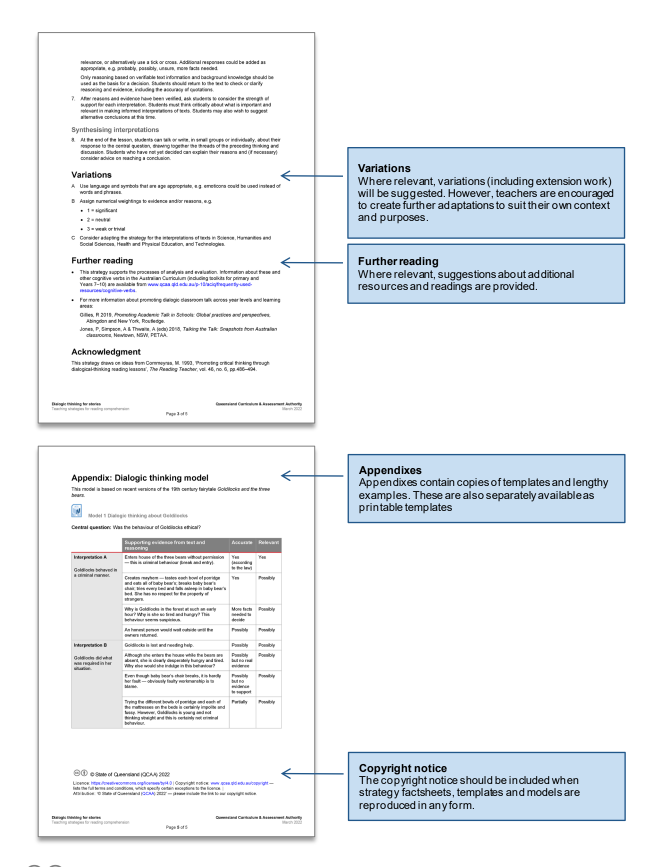
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- 2. Diagram of the Active view of reading from Duke, N. K., & Cartwright, K. B. (2021), 'The science of reading progresses: Communicating advances beyond the Simple View of Reading', *Reading research quarterly*, https://ila.onlinelibrary.wiley.com/doi/full/10.1002/rrq.411. Used under the terms of CC BY NC ND 4.0 license.

Appendix: Strategy factsheet — annotated sample





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