Teaching reading and viewing

Guide for Years 1–3
October 2010



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The teaching focus

Early childhood classrooms are rich with instructional possibilities that can promote a love of reading. Effective reading instruction in Years 1–3 should balance and blend the teaching of strategies, interactions around literary and non-literary texts, and writing. From the earliest stages, the teaching of reading should focus on skilled reading — a combination of higher-order processes (comprehension) and lower-order processes (decoding). The teaching focus will change as texts are read and re-read over time.

A balanced reading program should include:

- · explicit teaching about decoding and comprehension
- · guided practice
- · independent exploration and practice of what has been taught
- · talking about texts.

In the early years, teaching reading involves developing students':

- phonemic awareness (Prep and Year 1)
- print awareness (Prep)
- phonic knowledge
- fluency in decoding accurate and automatic decoding
- vocabulary
- grammatical knowledge at word, sentence and text levels
- reading comprehension strategies
- textual knowledge (print, visual, multimodal, electronic).

Selecting texts

In **Years 1 and 2**, teachers should select instructional texts with topics related to the familiar worlds of home, community and school. Students' knowledge of the world and language is systematically enriched by extensive involvement with literature. By the end of Year 3, students should have been explicitly taught to read and view simple narratives and informational texts.

It is important that English programs and other cross-curricula programs establish authentic purposes for reading texts and provide opportunities for accessing and developing children's knowledge and interests. Decoding, comprehension and reflection skills are strengthened as students revisit familiar texts and discuss patterns of textual features.

Planning reading lessons

Effective decoding and comprehension strategies should be taught in context. After selecting an appropriate text for reading instruction, teachers should identify the demands of the text in terms of the concepts, text type, textual features and readability level before designing appropriate activities. When topics and texts are familiar, less time is required to build shared prior knowledge.

Teachers should plan a range of activities across the curriculum to:

- build prerequisite prior knowledge
- introduce unfamiliar vocabulary before introducing a new text
- explicitly teach decoding and comprehension strategies at all stages of the reading lesson
- · demonstrate how words and images work together to construct meaning
- model thinking processes including:
 - predicting upcoming text content
 - seeking clarification when meaning is not clear
 - constructing mental images
 - inferring
 - summarising
 - repairing comprehension breakdowns (self-correction)
- enable students to operate in the four roles of the reader: code breaker, meaning maker, text user and text analyst.

Suggested teaching sequence

Teachers can ensure that students' reading experiences are successful by planning appropriate activities to be undertaken before, during and after reading. The following tables describe suggested teaching activities, explicit knowledge to be taught and examples of strategies that will help children to become strategic readers of non-literary texts.

Detailed descriptions of the strategies in italics will be provided in a companion document, Teaching Reading and Viewing: Comprehension strategies and activities for Years 1–9, available on the QCAA website.

Before reading

	Teaching activities	Teaching focus	Examples of strategies*
Activating, expanding and refining prior knowledge	Part 1: Establishing a purpose for reading (e.g. pleasure, communication of information) Part 2: Activating, expanding, refining prior knowledge • Read aloud and talk about familiar texts and topics • Provide meaningful experiences that engage students in exploring new topics, language and text types • Produce texts from shared experiences • Compile word banks of topic vocabulary and words that link ideas • Establish reading goals • Draw attention to ways in which words and images work together to build a context and construct meaning Part 3: Making predictions about upcoming text • Develop prediction, sampling and confirmation skills using the book cover and illustrations of the new text to be read	Purpose, text and audience Contextual knowledge Language knowledge (drawn from and taught in the context of the current text) Rhythm and flow of the language Phonemic awareness Sound—symbol relationships Blending Word parts Word families Sight words and topic vocabulary Print awareness (e.g. directionality) Features of images and print Text type Strategies for comprehending texts How to use contextual and textual knowledge in word recognition (grammar and meaning cues) and decoding (graphophonic cues)	Making meaning Be a reading detective Expert panel Starting with brainstorming Concept mapping Oral cloze Producing shared texts Reading aloud Shared reading Talking places Decoding by analogy Group recitation (rhymes, chants) Synthetic phonic instruction Vocabulary hunts Word sorts/word games Controlling the process Build bridges to meaning KWL (group) That reminds me Top-level structuring

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[†] Cueing systems may be either graphophonic (knowledge of letters and letter patterns used to decode words), syntactic (knowledge of grammar in making meaning) or semantic (knowledge of the world — how the world makes sense).

During reading

	Teaching activities	Teaching focus	Examples of strategies*
Retrieving information	Part 1: Retrieving information (literal comprehension) Read aloud a relevant section and "think aloud" the process of using the writer's cues and prior knowledge in preparing to read, constructing meaning and making inferences Pose and answer questions during the reading Locate information, looking for key words Use guided reading questions to explicitly teach procedures for using contextual and textual knowledge Collaboratively build a concept map or story map, finding information in the text to guide the mapping Discuss illustrations and font colour/size. Do they give new information or support information in the written language? Teach active comprehension strategies: developing fluency in decoding associating ideas in text with what is already known noting whether predictions about text content are being confirmed revising prior knowledge if necessary questioning the text finding main ideas (literal comprehension)	Purpose, text and audience Purpose for reading How ideas are organised in different texts and subject matter Publishing formats (layout, font) Language knowledge Text structure Sentence structure Word structure Vocabulary Cohesion at whole-text level; relationships among ideas Punctuation Strategies for comprehending texts Word recognition (using grammar and meaning cues) Decoding (using graphophonic cues) Predicting, confirming, correcting Integrating information from different meaning systems using language, visual, gestural, spatial and audio features Active reading strategies Metacognition Active comprehension strategies Metacognitive awareness about reading and self as a reader Terminology to talk about language and texts	Making meaning Concept mapping Categorising and reviewing Contextual definition Mental imagery Oral cloze Reciprocal teaching Shared reading of print and images Story mapping Top-level structuring Turn on the meaning USSR Visualising Weave ideas while reading Constructing a graphic outline Controlling the process Inquiry chart (group) KWL Round up your ideas Say something Semantic vocabulary map

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During reading

	Teaching activities	Teaching focus	Examples of strategies*
Interpreting texts	Part 2: Interpreting texts (inferential and critical comprehension) • Use guided reading questions to explicitly teach procedures for using contextual and textual knowledge when inferring, judging and evaluating • Teach active comprehension strategies: – predicting from title, book cover – predicting from features of images/diagrams – confirming/correcting from initial consonants, illustrations – confirming/correcting from semantic and syntactic cues – finding main ideas – inferring – extracting and organising information – developing fluency in comprehension	 Purpose, text and audience Cultural beliefs, values and practices Relationships between people in communities Reader—writer relationships Purpose and text type Symbolic codes (icons, signs, font colour and size, gesture, facial expression) Language knowledge Patterns of textual features Phonology Vocabulary Strategies for comprehending texts How to use contextual and textual knowledge to: construct meaning justify interpretations identify underlying messages access surface and deeper meanings monitor and evaluate meaning Metacognition Active comprehension strategies 	Making meaning

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After reading

Teaching activities **Teaching focus** Examples of strategies* • Consolidate new knowledge by inviting children to use activities such as: Purpose, text and audience Transforming meaning Reflecting and creating personal knowledge - retelling stories in another mode (e.g. draw a story map after reading Construction of texts · Be a reading detective or talk about the main idea) • Representation of people, places, Story mapping - capturing aspects of the reading through art and drama ideas (e.g. positive/negative, • That reminds me happy/sad) reading widely around a topic (choose texts that have similar context Think books or choose similar text types) Ways readers are positioned by • Exploring how, for example, families, writers' language choices mothers, fathers are represented in a - presenting and talking about completed work • Symbolic codes (e.g. icons) range of picture books - reflecting about purposes for reading, the writer's language choices, Language knowledge reading strategies and self as a reader Retelling favourite stories from Textual features of images another viewpoint • Teach active comprehension strategies: Metacognition • Roleplaying situations in stories read - organising new ideas in a form that can be retrieved from memory **Controlling the process** Metacognitive awareness about - analysing and evaluating the quality of text aspects of reading: • KWL (group) • what is liked and disliked, when Top-level structuring and why • Turn on the meaning what is easy or difficult, when and Learning logs why what strategies were successful or unsuccessful, when and why Active comprehension strategies

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