

Titles of texts, reading ages and text types - Module 5

Strategy	Model the strategy Reading age: 12	Supported practice Reading age: 11.5	Independent practice Reading age: 11	Independent practice Reading age: 11.5	Independent practice Reading age: 12.5+
Making Connections	<i>The Internet: the good and the bad</i> Text type: Discussion	<i>Face-to-face communication</i> Text type: Report	<i>A historic ride: Paul Revere</i> Text type: Report	<i>The written word</i> Text type: Report	<i>Dancing bees</i> Text type: Explanation
Monitoring and Clarifying	<i>What is a wetland?</i> Text type: Report	<i>The Okavango Delta</i> Text type: Report	<i>Coral reefs: a special ecosystem</i> Text type: Report	<i>The destruction of forest habitats</i> Text type: Report	<i>We must save wetlands!</i> Text type: Argument
Predicting and Inferring	<i>Our changing climate</i> Text type: Report	<i>Greenhouse gases in the atmosphere</i> Text type: Report	<i>Changing climate, changing habitats</i> Text type: Report	<i>Global warming and the oceans</i> Text type: Report	<i>We can help reduce global warming</i> Text type: Argument
Questioning	<i>The Earth: our home</i> Text type: Explanation	<i>The moon: a ball-shaped rock</i> Text type: Explanation	<i>The sun: a bright star</i> Text type: Explanation	<i>Energy from the sun</i> Text type: Explanation	<i>People need the sun</i> Text type: Discussion
Summarizing	<i>From wild to domestic</i> Text type: Report	<i>What do domestic animals have in common?</i> Text type: Report	<i>Domesticating the donkey</i> Text type: Report	<i>What's your poison?</i> Text type: Report	<i>Animal experiments: yes or no?</i> Text type: Discussion
Visualizing	<i>Ancient Egyptians: engineers and mathematicians</i> Text type: Report	<i>Ancient Egypt: what the pyramids reveal</i> Text type: Report	<i>The ping-pong Ichthyosaurs: an amazing Canadian fossil discovery</i> Text type: Report	<i>The first Emperor's terracotta warriors</i> Text type: Report	<i>Can we dig? The ethical responsibilities of archaeologists</i> Text type: Argument