

Guided Reading Lesson

Grade Level: 5	SOL: 5.4
Title: <u>The World of Matter</u> By Ron Cole	
<u>Before Reading:</u> -Predict and Preview Selection Direct students to the <i>Table of Contents</i> and ask pertinent questions. Talk about Text Structure/Headings and <i>Index</i> - Ask for and/or provide background knowledge - Create a KWK chart with the class. - -Vocabulary instruction/preview (if needed for unknown words) Vocab words are bolded in the text.	
<u>During Reading:</u> <u>Word Work</u> Vocabulary Solid amorphous p7 Liquid fluidity p.8 Gases chemical change photosynthesis -Listen to Individual Reader <u>Guiding Questions</u> 1. <u>Can you name the 3 states of matter?</u> 2. <u>Why do liquids take the shape of their containers?</u> 3. <u>Changes in the state of matter result in _____.</u>	
<u>After Reading:</u> - <u>Reading Response Journal</u> <u>See attached Student Activity Sheet</u> - <u>Re-telling/Comprehension activities</u> <u>See attachment</u>	

