

<p>Title: Ancient Forests <i>Page 1 of 2</i> Suitable for grades 3 to 6 (adaptable to other grades) Correlation to 5–8 Content Standards + = outstanding ✓ = adequate ○ = marginal</p>		Unifying Concepts & Processes	Science As Inquiry	Physical Science	Life Science	Earth & Space Science	Science & Technology	Science In Personal & Social Perspectives	History of Nature & Science
		Systems, Order, & Organization Evidence, Models, & Explanation Change, Constancy, and Measurement Evolution & Equilibrium Form & Function	Abilities Necessary to do Scientific Inquiry Understandings about Scientific Inquiry	Properties & Changes of Properties in Matter Motions & Forces Transfer of Energy	Structure & Function in Living Systems Reproduction & Heredity Regulation & Behavior Populations & Ecosystem Diversity & Adaptations of Organisms	Structure of the Earth Earth's History Earth in the Solar System	Abilities of Technological Design Understandings about Science & Technology	Personal Health Populations, Resources & Environments Natural Hazards Risks & Benefits Science & Technology in Society	Science as a Human Endeavor Nature of Science History of Science
Page Number									
Exploring an Ancient Forest	2-3								
A Living Giant	4-5	✓							
Forest Neighborhoods	6-7	○							
High Density Housing	8-9	○							
Apartments & Waterfront Property	10-11	✓							
An Ancient Forest Mobile	12-13								
Disappearing Forests	14-15		○						
Forest Trek	16-18								
Tree Math	19	○							
The Science Team	20-21		○	○					
Tree-On-Stilts Mystery	22	○	✓						
A-maz-ing Mushrooms	23	○	✓		○				
Three-way Partners	24-25	○	✓	○	○	✓			
Forests and the Ocean	26-27	✓	✓				✓	✓	
Forest Fire	28							✓	
Fragmented Forest	29-31		✓				✓		

