

Title: Discovering Wolves <i>Page 1 of 2</i> Suitable for grades 3 to 6 (adaptable to other grades) Correlation to K–4 Content Standards + = outstanding ✓ = adequate ○ = marginal		Unifying Concepts & Processes		Science As Inquiry	Physical Science		Life Science		Earth & Space Science		Science & Technology		Science In Personal & Social Perspectives		History of Nature & Science														
		Page Number	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 of Objects & Materials	Position & Motion of Objects	Light, Heat, Electricity, and Magnetism	Characteristics of Organisms	Life Cycles of Organisms	Organisms & their Environments	Properties of Earth Material	Objects in the Sky	Changes in Earth and Sky	Abilities of Technological Design	Understandings about Science & Technology	Ability to Distinguish between Natural Objects and Human-made Objects	Personal Health	Characteristics and Changes in Populations	Types of Resources	Changes in Environments	Science & Technology in Local Challenges	Science as a Human Endeavor		
Have you ever Wondered?		2-3																	✓										
Meet Great, Great Grandad		4-5																											
Disappearing Wolves		6-7	✓	✓	✓																								
Why did Wolves Disappear?		8																					✓	✓					
Woeful Wolf Tales		9																											
Nature’s Hunters		10-11										✓		+				✓	✓										
Designed for Protection		12-13										✓																	
Family Album		14-15											✓																
School Time		16											✓																
How do Wolves Say Hello?		17	✓										✓																
Calls of the Wild		18	✓										✓						✓										
Wolf Talk		19																											
Keep off my Property		20	✓	✓			✓						✓																
Wolf Survival Game		21	✓										✓										✓						
What’s for Dinner?		24-25	✓										✓																
Deer Math		26			+		✓						✓									+	✓	✓					

