

National Geographic Science Theme Sets
at Each Building

Title or Item	Guided Reading	Lexile
Animals in their Habitats: Desert Animals (theme set)	S-T	660
Animals in their Habitats: Forest Animals (theme set)	O-P	560
Animals in their Habitats: Ocean Animals (theme set)	Q-R	600
Animals in their Habitats: Rain Forest Animals (theme set)	W-X	720
Extreme Weather: Drought (theme set)	Q-R	690
Extreme Weather: Floods (theme set)	R-S	750
Extreme Weather: Hurricanes (theme set)	W-X	860
Extreme Weather: Tornadoes (theme set)	S-T	810
Using Simple Machines: Machines in Construction (theme set)	T-U	860
Using Simple Machines: Machines in Health (theme set)	W-X	910
Using Simple Machines: Machines in Sports (theme set)	Q-R	720
Using Simple Machines: Machines in the Home (theme set)	O-P	680
Shaping Earth's Surface: Earthquakes and Volcanoes (theme set)	X-Y	920
Shaping Earth's Surface: Ice (theme set)	S-T	890
Shaping Earth's Surface: Water (theme set)	R-S	750
Shaping Earth's Surface: Wind (theme set)	Q-R	690
Weather and Climate: Desert (Theme Set)	S-T	760
Weather and Climate: Polar (Theme Set)	Q-R	690
Weather and Climate: Temperate (Theme Set)	R-S	710
Weather and Climate: Tropical (Theme Set)	W-X	830
Electricity at Home (theme set)	P-Q	660
Electricity at Play (theme set)	R	690
Electricity at School (theme set)	S-T	780
Electricity at Work (theme set)	V-W	840
Solar System: Jupiter (theme set)	S-T	750
Solar System: Mars (theme set)	R-S	720
Solar System: Mercury (theme set)	Q-R	680
Solar System: Saturn (theme set)	W-X	810
Plants in their Habitats: Deserts (theme set)	Q-R	690
Plants in their Habitats: Temperate Forest (theme set)	S-T	730
Plants in their habitats: Tropical Rainforest (theme set)	O-P	620
Plants in their Habitats: Wetlands (theme set)	V-W	830

National Geographic Informational Text
At Each Building

Title or Item	Guided Reading	DRA	Lexile
Insects Big Book Kit 5Q 40016			
A Tree for all Seasons Kit Big Book			
Exploring Space Big Book			
Windows on Lit. The Rain Forest			
On the Rocks (6 pk)	A	1	
Wheels (6 pack)	B	2	
Living Things Need Water (6 pk)	C	3-4	
Watch the Sky (6 pack)	C	3-4	
Big, Bigger, Biggest (6 pk)	C	3-4	
We Use Water (6 pk)	C	3-4	
Hot and Cold (6 pack)	C	3-4	
Wood (6 pack)	D	5-6	
I Work at Night (6 pk)	D	5-6	
Mud, Mud, Mud (early WOL)	E		
The Lake (6 pk)	F	9-10	
A Frog has a Sticky Tongue Big Book	F	9-10	
A Frog has a Sticky Tongue (Early WOL)	F	9-10	
I Can See My Shadow (Early WOL)	F	9-10	
Marks in the Sand (Early WOL)	F	9-10	
Push or Pull (Early WOL)	F	9	
What Color Is The Sky?	G	11-12	
Hair Harry (Early WOL)	G	11-12	
Plants on My Plate (Early WOL)	G	11-12	
Seeds Grow Into Plants (Early WOL)	G	11-12	
Seeing Things Up Close (Early WOL)	g	11-12	
What Color Is The Sky? (Early WOL)	G	11-12	
Animals All Together (6 pk)	G	11-12	
The Night Sky	H	13-14	
Weather Today	H	13-14	
A Better Look (Early WOL)	H	13-14	
The Night Sky (Early WOL)	H	13-14	
Weather Today (Early WOL)	H	13-14	
Water (6 pk)	I	16	
Mighty Machines (Fluent WOL)	I	16	
Using Rocks (Fluent WOL)	I	16	
Big Red Tomatoes (Fluent WOL)	I	16	
Animal Armor Big Book	I	16	
Animal Armor (Early WOL)	I	16	
On the Moon (Early WOL)	I	16	
Popcorn and Candy (Early WOL)	I	16	
The Penguin Chick (Early WOL)	I	16	
Water, Land, and Air (Early WOL)	I	16	
What Do You Know About Dolphins? (Early WOL)	I	16	
What's Inside? (Early WOL)	I	16	
Animals with Backbones (6 pk)	J	18-20	
Weather in the USA (6 pk)	J	18-20	
How Does My Bike Work? (Fluent WOL)	J	18-20	

National Geographic Informational Text
At Each Building

Title or Item	Guided Reading	DRA	Lexile
When A Storm Comes (Fluent WOL)	J	18-20	
Where Does the Water Go? (Fluent WOL)	J	18-20	
Sea and Land Animals (Fluent WOL)	J	18-20	
Spiders Spin Silk (Fluent WOL)	K	24	
Wind Power (Fluent WOL)	K	24	
Magnets (6 pack)	L	28	
Astronauts in Space (6 pk)	L	28	
From Egg to Butterfly (6 pk)	L	28	
Tools Scientists Use (6 pk)	L	28	
Giraffes (6 pk)	L	28	
Fossils (Fluent WOL)	L	28	
Soil (Fluent WOL)	L	28	
Cactuses (Fluent WOL)	L	28	
Desert Rain (Fluent WOL)	L	28	
Water Can Change (Fluent WOL)	L	28	
Accidental Inventions (6 pk)	M-N		
The World Solar Challenge (6 pk)	M-N		
Lighter on the Moon (6 pk)	M-N		
Caves (6 pk)	N-O		
Storms (6 pack)	O-P		
Down the Nile (6 pk)	O-P		
Strange Plants (6 pack)	O-P		
A.G.Bell and the Telephone (6 pk)	O-P		
How We Learn.. Space (6 pk)	P-Q		
Using Your Five Senses (6 pk)	P-Q		
Wright Brothers (6 pk)	P-Q		
Divers of the Deep Sea (6 pk)	Q-R		
Plants in the Park (6 pack)	S		
Exploring Space (6 pak)	S-T		590
Ecosystems	T-U		860
Uncovering Earth's History (6 pak)	U-V		790
Fighting Disease (6 pk)	V-W		790
Matter, Matter (book) Everywhere	V-W		880
Respiration and Circulation	W-X		880
Understanding the Brain (6 pk)	W-X		810
Understanding Electricity (6 pk)	X-Y		840

National Geographic
Reading Expedition Titles
At Each Building

Title or Item	Guided Reading	Lexile
Animals Adaptations (Life Sci. Read Exp)	T-U	740
Classification Clues (Life Sci Read Exp)	T-U	720
Life Cycles (Life Sci Read Exp)	Q-R	650
You and Your Genes (Life Read Exped.)	X-Y	920
Protecting the Planet (Life Read Exped.)	T-U	870
Plant Power (Life Read Exped.)	S-T	780
Looking at Cells (Life Read Exped.)	W-X	870
Amazing Animals (Life Read Exped.)	T-U	750
Acids and Bases (Phy Sci Read Exp)	U-V	790
Chemical Changes (Phy Sci Read Exp)	U-V	790
Introduction to Energy (Phy Sci Read Exp)	Q-R	600
Using Force and Motion (Phy Sci. Read Exp)	R-S	740
Machines Make It Move (Phy. Sci. Read Exp)	V-W	880
Newton's Laws (Phy. Sci. Read Exp)	U-V	710
The Magic of Light & Sound (Phys. Sci. Read Exp.)	T-U	840
Wonders of Water (Earth Sci. Read Exp.)	R-S	680
Stars and Galaxies (Earth Sci Read Exp)	V-W	830
Earth, Sun, Moon (Earth Sci. Read Exp.)	Q-R	590
Exploring Space (Earth Sci. Read Exp)	S-T	590
Introduction to Weather (Earth Sci. Read Exp)	Q-R	580
RE: Surv Volcanoes & Glaciers	S-T	740
Volcanoes & Earthquakes (Earth Sci. Read Exp.)	V-W	840
The Oceans Around Us (Earth Sci. Read Exp.)	U-V	760
Rocks and Minerals (Earth Sci.Read Exp.)	R-S	690
Extreme Weather (Earth Sci. Read Exp.)	X-Y	810
Science at the Zoo (Everyday Sci Read Exp)	R	660
TheScience Of You (Everyday Sci.Read Exp.)	Q-R	600
Bones and Muscles (Human Body Read Exp.)	V-W	760
Missions in Space (1955-Present) (World Exp. Read Exp.)	T-U	760
Jane Goodall: Protecting Primates (Sci.Field Read Exp.)	V-W	810
Johan Reinhard: Discovering Ancint Civilizaitons (Sci.Field Read Exp.)	R-S	730
Paul Sereno: Digging for Dinosaurs (Sci.Field Read Exp.)	S-T	890
Robert Ballard: Discovering Underwater Treasures (Sci.Field Read Exp.)	T-U	790
Sylvia Earle: Protecting the Seas (Sci.Field Read Exp.)	X-Y	850
Endangered Species (Sci. Iss. Read Exp.)	W-X	860
Feeding the World (Sci.Iss.Read Exp.)	X-Y	780
Global Warming (Sci.Iss.Read Exp.)	X-Y	930
Inside the Internet (Sci.Iss.Read Exp.)	S-T	750
Using Energy (Sci.Iss.Read Exp.)	V-W	850