

Informational Collection Title List

GUIDED READING						
LEVEL	GRADE LEVEL	TITLE	AUTHOR	CONTENT AREA	DOMAIN	LEXILE
A	К	Big Machines, Small Machines	Karen Lewit Dunn	Science	Science and Technology	50
A	К	Dogs	Ivan Black	Science	Life Science	BR
A	К	Movement	Vijaya Khisty Bodach	Science	Physical Science	190
A	К	What Do Plants Need?	Josephine Selwyn	Science	Earth/Space Science	N/A
A	К	Why Should I Eat Fruit?	Ruby Maile	Science	Life Science	N/A
A	К	East, West, North, and South	Sue Thies	Social Studies	Geography	N/A
А	К	Families Take Care of One Another	Sue Thies	Social Studies	Culture and History	N/A
A	К	Flags and Shapes	Josephine Selwyn	Social Studies	Culture and History	N/A
A	К	Jobs at Home	Sue Thies	Social Studies	Culture and History	N/A
A	К	Who Is This?	Michele Ashley	Social Studies	Culture and History	N/A
В	К	Big and Little	Eli Francis	Science	Math in Science	BR
В	К	Sharks	Kate Riggs	Science	Life Science	270
В	К	What Is Made of Wood?	Vijaya Khisty Bodach	Science	Physical Science	270
В	К	What Is Weather?	Phillip Moore	Science	Earth/Space Science	N/A
В	К	Yesterday and Today	Karen Lewit Dunn	Science	Science and Technology	370
В	К	All Kinds of Families	Sue Thies	Social Studies	Culture and History	N/A
В	К	Do l Need It?	Sue Thies	Social Studies	Economics	N/A
В	К	Jobs People Do	Josephine Selwyn	Social Studies	Economics	N/A
В	К	Special Occasions	Josephine Selwyn	Social Studies	Culture and History	N/A
В	К	What Day Is It?	Sue Thies	Social Studies	Culture and History	N/A
С	К	Animals and Their Babies	Helen Lepp Friesen	Science	Life Science	370
С	К	Apple Trees and the Seasons	Julie K. Lundgren	Science	Earth/Space Science	N/A
С	К	Baking a Cake	Vijaya Khisty Bodach	Science	Physical Science	460
С	К	Building a Birdhouse	Cathy Elliott	Science	Science and Technology	170
С	К	Monkeys	Kate Riggs	Science	Life Science	330
С	К	Now and Then Around the Home	Margaret MacDonald	Social Studies	Culture and History	N/A
С	К	Sharing	Sam Williams	Social Studies	Civics and Government	N/A
С	К	When Can I Help in the Classroom?	Tracey Michele	Social Studies	Civics and Government	N/A
С	К	Where Did My Grandparents Come From?	Ben Smith	Social Studies	Culture and History	N/A
С	К	Working at the Supermarket	Tracey Michele	Social Studies	Economics	N/A
D	K–1	I Move Like This	Bobbie Kalman	Science	Physical Science	310
D	K–1	Interpreting Data	Allyson Valentine Schrier	Science	Science and Technology	320
D	K–1	Nature or Not?	Karen Lewit Dunn	Science	Life Science	60
D	K–1	Night Sky	Molly Blaisdell	Science	Earth/Space Science	230
D	K–1	Shapes in Nature	Allyson Valentine Schrier	Science	Math in Science	270
D	K–1	Are You a Bully?	Sam Williams	Social Studies	Civics and Government	N/A
D	K–1	Clothes Long Ago	Tracey Michele	Social Studies	Culture and History	N/A
D	K–1	Looking at Landforms	Ellen K. Mitten	Social Studies	Geography	560
D	K–1	Volunteers	Tracey Michele	Social Studies	Civics and Government	N/A
D	K–1	What Holidays Do You Have?	Josephine Selwyn	Social Studies	Culture and History	N/A

Guided Readir	ng—Informatio	nal Collection Title List				
GUIDED READING						
LEVEL	GRADE LEVEL	TITLE	AUTHOR	CONTENT AREA	DOMAIN	LEXILE
E	K–1	Animal Homes	Sue Thies	Science	Earth/Space Science	N/A
E	K–1	Building Roads	Karen Lewit Dunn	Science	Science and Technology	300
E	K–1	Hot and Cold	Lesley Pether	Science	Physical Science	N/A
E	K–1	One Plant, Many Parts	Helen Lepp Friesen	Science	Life Science	280
E	K–1	Which One Doesn't Belong?	Allyson Valentine Schrier	Science	Math in Science	50
E	K–1	George Washington	Janet Slike	Social Studies	American History	N/A
E	K–1	Keys and Symbols on Maps	Meg Greve	Social Studies	Geography	N/A
E	K–1	Rules in the Library	Tracey Michele	Social Studies	Civics and Government	660
E	K–1	This Is My Family	Bobbie Kalman	Social Studies	Culture and History	200
E	K–1	What Do These Things Cost?	Margaret MacDonald	Social Studies	Economics	N/A
F	1	Fossils	Molly Blaisdell	Science	Earth/Space Science	510
F	1	How Many Baby Animals?	Allyson Valentine Schrier	Science	Math in Science	370
F	1	Making Observations	Vijaya Khisty Bodach	Science	Science and Technology	220
F	1	Reflection	Vijaya Khisty Bodach	Science	Physical Science	560
F	1	What Do I Need?	Bobbie Kalman	Science	Life Science	160
F	1	Abraham Lincoln	Janet Slike	Social Studies	American History	N/A
F	1	Families Around the World	Janet Slike	Social Studies	Culture and History	N/A
F	1	Reading a Map	Janet Slike	Social Studies	Geography	N/A
F	1	Services	Janet Slike	Social Studies	Economics	N/A
F	1	What's My Role?	Colleen Hord	Social Studies	Civics and Government	N/A
G	1	Caves	Molly Blaisdell	Science	Earth/Space Science	490
G	1	How Much Does It Weigh?	Cathy Elliott	Science	Math in Science	710
G	1	Night Animals	Nash Kramer	Science	Life Science	540
G	1	Sink or Float?	Vijaya Khisty Bodach	Science	Physical Science	410
G	1	What Season Is It?	Margaret MacDonald	Science	Earth/Space Science	N/A
G	1	All About Money	Erin Roberson	Social Studies	Economics	510
G	1	Helpers in My Community	Bobbie Kalman	Social Studies	Civics and Government	590
G	1	Make a Treasure Map	Tracey Michele	Social Studies	Geography	N/A
G	1	My Country	Ellen K. Mitten	Social Studies	Culture and History	N/A
G	1	My Family Community	Bobbie Kalman	Social Studies	Civics and Government	380
Н	1	First in Line	Allyson Valentine Schrier	Science	Math in Science	420
Н	1	How Does It Grow?	Vijaya Khisty Bodach	Science	Earth/Space Science	510
H	1	Measuring	Vijaya Khisty Bodach	Science	Math in Science	450
Н	1	Visiting Grandma	Karen Lewit Dunn	Science	Science and Technology	320
H	1	Who Lives Here?	Helen Lepp Friesen	Science	Life Science	440
H	1	From Plan to House	Tracey Michele	Social Studies	Economics	N/A
Н	1	My Community Long Ago	Bobbie Kalman	Social Studies	Culture and History	NC530
Н	1	My Life as an Immigrant	Nancy Kelly Allen	Social Studies	Culture and History	AD660
H	1	Tell Me About the Continents	Margaret MacDonald	Social Studies	Geography	N/A
Н	1	What Do Police Officers Do?	Tracey Michele	Social Studies	Civics and Government	N/A

IDED READING						
LEVEL	GRADE LEVEL	TITLE	AUTHOR	CONTENT AREA	DOMAIN	LEXILE
I	1	Amazing Materials	Sally Hewitt	Science	Physical Science	640
I	1	The Dirt Under Your Feet (and Fingernails)	Molly Blaisdell	Science	Earth/Space Science	510
I	1	Electricity	Vijaya Khisty Bodach	Science	Physical Science	630
I	1	How Animals Communicate	Kate Salvner	Science	Life Science	N/A
I	1	What Shape Is It?	Bobbie Kalman	Science	Math in Science	480
I	1	Homes of the Past	Margaret MacDonald	Social Studies	Culture and History	N/A
I	1	One Land, Many Cultures	Maureen Picard Robins	Social Studies	Culture and History	AD720
I	1	Rivers of the World	Margaret MacDonald	Social Studies	Geography	N/A
I	1	Working as a Team	Margaret MacDonald	Social Studies	Civics and Government	N/A
I	1	Your Family Tree	Robin Koontz	Social Studies	Culture and History	640
J	1–2	Energy	Vijaya Khisty Bodach	Science	Physical Science	410
J	1–2	Hurricane Fury	Molly Blaisdell	Science	Earth/Space Science	600
J	1–2	Is It Heavier Than an Elephant?	Allyson Valentine Schrier	Science	Math in Science	480
J	1–2	Scaly and Scary	Helen Lepp Friesen	Science	Life Science	680
J	1–2	What Is Missing?	Vijaya Khisty Bodach	Science	Science and Technology	480
J	1–2	Citizenship	Ann-Marie Kishel	Social Studies	Civics and Government	N/A
J	1–2	Coasts	Sheila Anderson	Social Studies	Geography	550
J	1–2	Let's Work Together	Kyla Steinkraus	Social Studies	Civics and Government	N/A
J	1–2	Map My Neighborhood	Jennifer Boothroyd	Social Studies	Geography	250
J	1–2	Paul Revere	Wil Mara	Social Studies	American History	590
K	1–2	Motion in Space	Molly Blaisdell	Science	Earth/Space Science	590
K	1–2	Symmetry in Nature	Allyson Valentine Schrier	Science	Life Science	450
K	1–2	The Tools of Science	Cathy Elliott	Science	Science and Technology	530
K	1–2	Turn That Down!	Vijaya Khisty Bodach	Science	Physical Science	610
ĸ	1–2	Who Gets More?	Helen Lepp Friesen	Science	Math in Science	480
K	1–2	Lily Learns About Wants and Needs	Lisa Bullard	Social Studies	Economics	270
K	1–2	My Family, Your Family	Lisa Bullard	Social Studies	Culture and History	AD440
K	1–2	Primary vs Secondary Sources	Kate Salvner	Social Studies	Culture and History	N/A
K	1-2	What's an Election?	Nancy Kelly Allen	Social Studies	Civics and Government	AD780
K	1–2	The White House	Kate Salvner	Social Studies	American History	N/A
	2	Collecting and Sorting Insects	Cathy Elliott	Science	Life Science	610
	2	A Desert Habitat	Kelley MacAulay &	Science	Earth/Space Science	IG410
-	2	A Desert Hubitat	Bobbie Kalman	Science	Earth, space science	IGIIO
L	2	How to Make a Square Change Shape	Allyson Valentine Schrier	Science	Math in Science	420
L	2	The Tiny Seed	Eric Carle	Science	Life Science	400
L	2	What If We Didn't Have Refrigerators?	Karen Lewit Dunn	Science	Science and Technology	590
L	2	Be the Change in Your Community	Paula Smith	Social Studies	Civics and Government	460
	2	Introducing Landforms	Bobbie Kalman	Social Studies	Geography	580
-	2	Native American Cultures	Kate Salvner	Social Studies	Culture and History	 N/A
-	2	Saving for the Future	Mattie Reynolds	Social Studies	Economics	660
L	2	The Statue of Liberty	Kate Salvner	Social Studies	American History	N/A

IDED READING						
LEVEL M	GRADE LEVEL 2–3	TITLE Describe It	AUTHOR Viigua Khisty Dodash	CONTENT AREA Science	DOMAIN Physical Science	LEXILE 510
			Vijaya Khisty Dodach			
M	2–3	Engineers Build Models	Reagan Miller	Science	Science and Technology	NC800
M	2–3	Freaky Fish	Moana Ashley	Science	Life Science	670
M	2-3	Let's Get Organized	Cathy Elliott	Science	Science and Technology	820
M	2-3	Volcanoes	Kate Salvner	Science	Earth/Space Science	N/A
M	2–3	Abe Lincoln's Hat	Martha Brenner	Social Studies	American History	330
Μ	2–3	Do I Need It? Or Do I Want It? Making Budget Choices	Jennifer S. Larson	Social Studies	Economics	510
М	2–3	Early Explorers	Ellen Mitten	Social Studies	Culture and History	850
М	2–3	Life in an Industrial City	Lizann Flatt	Social Studies	Economics	980
М	2–3	Where on Earth are Deserts?	Bobbie Kalman	Social Studies	Geography	IG870
Ν	2–3	Animal Records	Allyson Valentine Schrier	Science	Math in Science	740
Ν	2–3	Deep Sea Extremes	Natalie Hyde	Science	Earth/Space Science	IG860
N	2–3	Earthquakes	Kate Salvner	Science	Earth/Space Science	N/A
N	2–3	Forming Hypotheses	Cathy Elliott	Science	Science and Technology	670
N	2–3	Get to Know Levers	Karen Volpe	Science	Physical Science	IG610
Ν	2–3	Ellis Island	Kate Salvner	Social Studies	American History	N/A
N	2–3	How Is a Government Elected?	Baron Bedeksy	Social Studies	Civics and Government	720
N	2–3	Life in Colonial America	Kate Salvner	Social Studies	American History	N/A
N	2–3	What Do We Buy? A Look at Goods and Services	Robin Nelson	Social Studies	Economics	500
N	2–3	What Is a Government?	Baron Bedeksy	Social Studies	Civics and Government	600
0	3	Frog	Kate Riggs	Science	Life Science	730
0	3	Millions, Billions, & Trillions: Understanding Big Numbers	David A. Adler	Science	Math in Science/Science and Technology	AD72
0	3	Paper: From Books to Boxes	Beth Dvergsten Stevens	Science	Science and Technology	780
0	3	Tornadoes!	Gail Gibbons	Science	Earth/Space Science	NC97
0	3	Using Energy	Sally Hewitt	Science	Physical Science	IG970
0	3	Cultural Traditions in Mexico	Lynn Peppas	Social Studies	American History/World History	NC91
0	3	Maps & Globes	Jack Knowlton	Social Studies	Geography	N/A
0	3	A One-Room School	Bobbie Kalman	Social Studies	American History	860
0	3	Understanding the U.S. Constitution	Sally Senzell Isaacs	Social Studies	Civics and Government	760
0	3	Using Water	Sally Hewitt	Social Studies	Economics	IG700

UIDED READING						
LEVEL	GRADE LEVEL	TITLE	AUTHOR	CONTENT AREA	DOMAIN	LEXILE
Р	3–4	Fractions, Decimals, and Percents	David A. Adler	Science	Math in Science/Science and Technology	640
Р	3–4	Frozen Extremes	Jen Green	Science	Earth/Space Science	IG920
Р	3–4	How Do Animals Adapt?	Bobbie Kalman	Science	Life Science	NC940
Р	3–4	Simple Machines	Lewis Parker	Science	Physical Science	810
Р	3–4	Tangled in the Rainforest: Can Science Save Your Life?	Gerry Bailey	Science	Science and Technology	870
Р	3–4	Cultural Traditions in Brazil	Molly Aloian	Social Studies	American History/World History	NC1040
Р	3–4	Everglades	Sara Louise Kras	Social Studies	Geography	850
Р	3–4	Making a Law	Sarah De Capua	Social Studies	Civics and Government	830
Р	3–4	Old-Time Toys	Bobbie Kalman	Social Studies	American History	830
Р	3–4	Red, White, Blue and Uncle Who? The Stories Behind Some of America's Patriotic Symbols	Teresa Bateman	Social Studies	American History	960
Q	3–4	Earthquake Alert!	Shilpa Mehta-Jones	Science	Earth/Space Science	NC1000
Q	3–4	Extreme Structures: Mega-Constructions of the 21st Century	David Jefferis	Science	Math in Science/Science and Technology	N/A
Q	3–4	How Do Animals Find Food?	Bobbie Kalman	Science	Life Science	NC910
Q	3–4	Magnets	Lewis Parker	Science	Physical Science	890
Q	3–4	Towering Homes	Gerry Bailey	Science	Science and Technology	880
Q	3–4	The Biography of Sugar	Rachel Eagen	Social Studies	Economics	N/A
Q	3–4	Time Zones	David A. Adler	Social Studies	Geography	AD920
Q	3–4	The 12 Most Amazing American Monuments & Symbols	Anita Yasuda	Social Studies	American History	770
Q	3–4	What Is Culture?	Bobbie Kalman	Social Studies	American History/World History	IG700
Q	3–4	What Is the Executive Branch?	James Bow	Social Studies	Civics and Government	720

UIDED READING						
LEVEL	GRADE LEVEL	TITLE	AUTHOR	CONTENT AREA	DOMAIN	LEXILE
R	4	Force and Motion	Lewis Parker	Science	Physical Science	840
R	4	Healthy Trees, Healthy Planet	Anne Flounders	Science	Life Science	780
R	4	Inventing the Electric Light	Lisa Mullins	Science	Science and Technology	N/A
R	4	A Math Journey Through Planet Earth	Anne Rooney	Science	Math in Science	810
R	4	Water, Water, Everywhere	Traci Steckel Pedersen	Science	Earth/Space Science	850
R	4	Atlas and Globe Skills	Ellen Rodger	Social Studies	Geography	IG720
R	4	The Biography of Wheat	Jennifer Lackey	Social Studies	Economics	N/A
R	4	Sir John Franklin: Search for the Northwest Passage	Anders Knudsen	Social Studies	American History	IG1130
R	4	What Are Taxes?	Baron Bedeksy	Social Studies	Economics	IG920
R	4	Who Wrote the U.S. Constitution? And Other Questions About the Constitutional Convention of 1787	Candice F. Ransom	Social Studies	Civics and Government	760
S	4–5	Come Back, Salmon: How a Group of Dedicated Kids Adopted Pigeon Creek and Brought It Back to Life	Molly Cone	Science	Life Science	930
S	4–5	Generating Wind Power	Niki Walker	Science	Science and Technology	NC1070
S	4–5	Hearing and Sound	Lewis Parker	Science	Physical Science	820
S	4–5	Plant Fossils	Natalie Hyde	Science	Earth/Space Science	990
S	4–5	Working in Construction	Richard Wunderlich	Science	Math in Science	1060
S	4–5	Animal Rights Activist	Carrie Gleason	Social Studies	Civics and Government	NC1030
S	4–5	Budgeting, Spending, and Saving	Bitsy Kemper	Social Studies	Economics	670
S	4–5	Documents of Freedom: A Look at the Declaration of Independence, the Bill of Rights, and the U.S. Constitution	Gwenyth Swain	Social Studies	Civics and Government	660
S	4–5	Explore with Lewis and Clark	Rachel Stuckey	Social Studies	American History	920
S	4–5	Immigration	Natalie Hyde	Social Studies	American History	N/A
Т	4–5	The Carbon Cycle	Diane Dakers	Science	Earth/Space Science	1050
Т	4–5	DNA	Natalie Hyde	Science	Life Science	820
Т	4–5	Electricity and Magnetism	Jenny Karpelenia	Science	Physical Science	810
Т	4–5	Geotechnical Engineering and Earth's Materials and Processes	Rebecca Sjonger	Science	Science and Technology	970
Т	4–5	Seasons and Patterns	John Hopkins	Science	Earth/Space Science	880
T	4–5	Black Tuesday and the Great Depression	Natalie Hyde	Social Studies	American History	990
T	4–5	The Causes of the American Revolution	John Perritano	Social Studies	American History	900
T	4–5	Understanding Credit	Carla Mooney	Social Studies	Economics	710
T	4–5	US Geography Through Infographics	Nadia Higgins	Social Studies	Geography	810
T	4–5	What Was the Continental Congress? And Other Questions About the Declaration of Independence	Candice F. Ransom	Social Studies	Civics and Government	780

UIDED READING						
LEVEL	GRADE LEVEL	TITLE	AUTHOR	CONTENT AREA	DOMAIN	LEXILE
U	5	Discover Bionics	Nikole Brooks Bethea	Science	Science and Technology	710
U	5	Heat	Jenny Karpelenia	Science	Physical Science	770
U	5	How Plants Grow	Helen Lepp Friesen	Science	Life Science	810
U	5	iPod and Electronics Visionary Tony Fadell	Anastasia Suen	Science	Science and Technology	750
U	5	Weather Math	Katie Marsico	Science	Math in Science	860
U	5	The Mississippi: America's Mighty River	Robin Johnson	Social Studies	Geography/Economics	1040
U	5	A Nation Divided: Causes of the Civil War	Jeff Putman	Social Studies	American History	870
U	5	The True Cost of Technology	Mary Colson	Social Studies	Economics	1020
U	5	Who Were the Accused Witches of Salem? And Other Questions About the Witchcraft Trials	Laura Hamilton Waxman	Social Studies	American History	790
U	5	World Geography Through Infographics	Karen Latchanon Kenney	Social Studies	Geography	850
V	5–6	Aerospace Engineering and the Principles of Flight	Anne Rooney	Science	Earth/Space Science	1040
V	5–6	Environmental Engineering and the Science of Sustainability	Robert Snedden	Science	Science and Technology	1110
V	5–6	Life Cycles of Plants and Animals	Helen Lepp Friesen	Science	Life Science	870
V	5–6	What Makes Your Body Work?	Gill Arbuthnott	Science	Life Science	970
V	5–6	Your Guide to the Periodic Table	Gill Arbuthnott	Science	Physical Science	970
V	5–6	Economics through Infographics	Karen Latchana Kenney	Social Studies	Economics	700
V	5–6	Reconstruction and the Aftermath of the Civil War	Lisa Colozza Cocca	Social Studies	American History	860
V	5–6	State and Local Government	Carol Parenzan Smalley	Social Studies	Civics and Government	830
V	5–6	United States: The Land	Marlene Greil	Social Studies	Geography	1090
V	5–6	What Is a Democracy?	Sue Bright-Moore	Social Studies	Civics and Government	780
W	5–6	Adaptation and Survival	Susan Glass	Science	Life Science	980
W	5–6	Chemical Engineering and Chain Reactions	Robert Snedden	Science	Science and Technology	1100
W	5–6	What Are Newton's Laws of Motion	Denyse O'Leary	Science	Physical Science	930
W	5–6	What Is Germ Theory?	Natalie Hyde	Science	Life Science	910
W	5–6	What Is the Theory of Plate Tectonics?	Craig Saunders	Science	Earth/Space Science	920
W	5–6	Ancient Governments	Nancy Scniderman	Social Studies	Civics and Government	780
W	5–6	Changing Cultural Landscapes: How Are People and Their Communities Affected by Migration and Settlement?	Marina Cohen	Social Studies	Geography	1200
W	5–6	Changing Planet: What Is the Environmental Impact of Human Migration and Settlement?	Sally Morgan	Social Studies	Geography	1180
W	5–6	Trade and Commerce in the Early Islamic World	Allison Lassieur	Social Studies	Economics	NC107
W	5–6	What Caused the War of 1812?	Sally Isaacs	Social Studies	Ancient History	970

UIDED READING					DOMAIN	
LEVEL	GRADE LEVEL	TITLE	AUTHOR	CONTENT AREA	DOMAIN Dhysical Caiserse	LEXILE
X	6	Atoms, Molecules, and Compounds	Jenny Karpelenia	Science	Physical Science	980
X	6	Lights in the Sky	Ellen Hopkins	Science	Earth/Space Science	940
X	6	Telescopes: Exploring the Beyond	Ellen Hopkins	Science	Science and Technology	1040
X	6	What Is Cell Theory?	Marina Cohen	Science	Life Science	920
X	6	What is the Theory of Evolution?	Robert Walker	Science	Life Science	1100
Х	6	The Anne Frank Case: Simon Wiesenthal's Search for the Truth	Susan Goldman Rubin	Social Studies	History	910
Х	6	Drafting the Constitution: Weighing the Evidence to Draw Sound Conclusions	Kristin Eck	Social Studies	Ancient History	N/A
Х	6	Monarchy	Jane Hurwitz	Social Studies	Civics and Government	880
Х	6	Seven Wonders of the Ancient World	Shirley Jordan	Social Studies	World History/Ancient History	800
Х	6	Socialism and Communism	Nancy Shniderman	Social Studies	Civics and Government	850
Y	6	Earth-Friendly Waste Management	Charlottee Wilcox	Science	Earth/Space Science	790
Y	6	Energy Sources	Karen Bledsoe	Science	Physical Science	970
Y	6	Investigating Simple Organisms	Lisa Zamosky	Science	Life Science	590
Y	6	Physical and Chemical Properties and Changes	Jenny Karpelenia	Science	Physical Science	940
Y	6	Protecting Earth's Water Supply	Ron Fridell	Science	Earth/Space Science	N/A
Y	6	Ancient Greece	Anne Pearson	Social Studies	World History/Ancient History	1050
Y	6	Ancient Rome	Simon James	Social Studies	World History/Ancient History	1070
Y	6	Freedom Walkers: The Story of the Montgomery Bus Boycott	Russell Freedman	Social Studies	Ancient History	1110
Y	6	Harriet Tubman and the Underground Railroad	David A. Adler	Social Studies	Ancient History	990
Y	6	Stones and Bones: Archaeology in Action	Kathryn Steele	Social Studies	World History/Ancient History	N/A
Z	6	Digging for Bird-Dinosaurs: An Expedition to Madagascar	Nic Bishop	Science	Life Science	1000
Z	6	Forces in Fluids	Jenny Karpelenia	Science	Physical Science	1030
Z	6	Key Discoveries in Earth and Space Science	Christine Zuchora-Walske	Science	Earth/Space Science	1070
Z	6	· · ·	Christine Zuchora-Walske	Science	Science and Technology	1050
Z	6	Key Discoveries in Life Science	Christine Zuchora-Walske	Science	Life Science	1060
Z	6	Art and Culture of the Prehistoric World	Beatrice D. Brooke	Social Studies	Ancient History	N/A
Z	6	Mapping America's Westward Expansion: Applying Geographic Tools and Interpreting Maps	Janey Levy	Social Studies	Geography	N/A
Z	6	Not Your Parents' Money Book: Making, Saving, and Spending Your Money	Jean Chatzky	Social Studies	Economics	1030
Z	6	Unraveling Freedom: The Battle for Democracy on the Home Front During World War I	Ann Bausum	Social Studies	American History	NC125
Z	6	The War to End All Wars: World War I	Russell Freedman	Social Studies	World History	1220