



ConceptLinks Nonfiction Literacy Reading Levels

Theme	Title	Guided Reading	Lexile™	Reading Recovery	DRA
Reading Level Grade 2, Guided Reading Levels K-M					
Our Solar System	Earth in Space	K	450	18-20	18-20
Geography	Places and Regions	L	410	18-20	20-24
Globalization	A Changing World	L	560	20	25
Managing Your Money	Spend or Save?	L	510	18-20	20-24
Ecosystems	Populations and Communities	L	400	18-20	20-24
Force and Motion	Types of Forces	L	430	18-20	20-24
Healthy Body	Body Systems	L	470	20-24	24
Oceans	Properties and Living Things	L	560	20-24	24-28
Plants	Important Producers	L	440	20-24	20-24
Volcanoes	A Moving Crust	L	520	18-20	20-24
Weather	Atmosphere and Temperature	L	470	20-24	24-28
Our Civic Life	Rights and Responsibilities	M	490	20-24	28
Animals	Traits and Habitats	M	420	24	24-28
Cells	The Smallest Units of Life	M	480	24-28	28
Chemical Changes	Forming New Substances	M	530	24-28	28
Earth's Changing Surface	Weathering and Erosion	M	500	24-28	28
Energy	Kinetic Energy and Potential Energy	M	480	20-24	28
Light and Sound	Energy Waves	M	460	24-28	28
Properties of Matter	Describing and Measuring Matter	M	480	24-28	28
Stars and Galaxies	Light From Far Away	M	500	24-28	28

Theme	Title	Guided Reading	Lexile™	Reading Recovery	DRA
Reading Level Grade 3, Guided Reading Levels N-P					
Geography	How Places Change	N	610	28-30	28-30
Managing Your Money	Planning Your Budget	N	640	28-30	28-30
Ecosystems	Food Chains and Food Webs	N	580	30	30-34
Our Solar System	Neighbors in Space	N	650	28-30	28-30
Plants	Structure and Function	N	630	28-30	28-30
Chemical Changes	Transfer of Energy	O	700	34-38	34-38
Force and Motion	Forces in Action	O	680	30	30-34
Volcanoes	Sudden Changes	O	670	30	30-34
Globalization	Our Global Connections	P	640	34-38	38
Our Civic Life	Democratic Ideals	P	540	34-38	38
Animals	Classification	P	600	34-38	38
Cells	Animal Cells and Plant Cells	P	560	34-38	38
Earth's Changing Surface	The Rock Cycle	P	720	34-38	38
Energy	Many Different Forms	P	710	34-38	34-38
Healthy Body	Energy to Live	P	640	34-38	38
Light and Sound	Reflection and Refraction	P	600	34-38	38
Oceans	Different Depths and Zones	P	670	34-38	38
Properties of Matter	Atoms, Elements, and Compounds	P	540	34-38	38
Stars and Galaxies	Our Universe	P	660	34-38	38
Weather	Water Vapor and the Water Cycle	P	630	34-38	38

Theme	Title	Guided Reading	Lexile™	Reading Recovery	DRA
Reading Level Grade 4, Guided Reading Levels Q-S					
Managing Your Money	Investing in Your Future	Q	650	38	38
Ecosystems	Energy Flow and Use	Q	660	40	40
Our Solar System	Exploring Other Worlds	Q	740	38-40	38-40
Geography	Earth's Resources	R	660	40	40
Our Civic Life	Citizenship in a Democracy	R	690	40	40
Cells	Organization and Function	R	700	40	40
Force and Motion	Newton's Laws of Motion	R	780	40	40
Healthy Body	Fighting Disease	R	740	40	40
Light and Sound	Color and Sound All Around	R	700	40	40
Plants	Growing and Using Energy	R	700	40	40
Stars and Galaxies	Changing Over Time	R	740	40	40
Volcanoes	Different Types	R	740	40	40
Globalization	Challenges and Opportunities	S	690	40	40
Animals	Adaptation	S	730	40	40
Chemical Changes	Breaking Bonds	S	730	40-44	40-44
Earth's Changing Surface	Rocks and Minerals	S	760	40	40
Energy	Changing Forms	S	790	40-44	40-44
Oceans	Waves and Currents	S	710	40	40
Properties of Matter	Physical and Chemical Changes	S	670	40	40-44
Weather	Properties and Patterns	S	740	40	40

Theme	Title	Guided Reading	Lexile™	Reading Recovery	DRA
Reading Level Grade 5, Guided Reading Levels T-V					
Geography	Asking Geographic Questions	T	780	44	44
Globalization	Cooperation and Conflict	T	710	44	44
Managing Your Money	Be a Wise Consumer	T	720	44	44
Ecosystems	Changing and Conserving	T	730	44	50
Healthy Body	Making Good Decisions	T	770	44	44
Light and Sound	A Range of Energy Waves	T	760	44	44
Our Solar System	The Sun and Its Effects	T	760	44	44
Plants	Reproduction in Flowering Plants	T	740	44	44
Our Civic Life	Democracy and Decision Making	U	710	44-50	44-50
Animals	Surviving Change	U	790	44-50	44-50
Cells	Growing and Dividing	U	720	44-50	44-50
Chemical Changes	Acids and Bases	U	760	44	44
Earth's Changing Surface	Fossils and Minerals	U	810	50-60	50-60
Energy	Sources of Energy	U	850	44	44
Oceans	Exploring and Protecting	U	750	44	44
Properties of Matter	Chemical Reactions	U	730	44-50	50
Volcanoes	Plate Tectonic Theory	U	800	44	50
Weather	Changing Weather and Severe Storms	U	790	44	44
Force and Motion	Applying Newton's Laws of Motion	V	850	50-60	50-60
Stars and Galaxies	Exploring with Technology	V	790	44	44