

Science Readers

Content and Literacy in Science: Grade K

In our effort to develop lifelong readers and learners, Teacher Created Materials has provided leveling guides for teachers and librarians to determine the developmental appropriateness of instructional resources while supporting the need for differentiating instructional levels for today's students.

Title of Reader	Lexile® Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
Living!	BR	A	1	1	31
Baby Animals	BR	A	1	1	32
Seeds	160L	D	6	5-6	46
What Do Living Things Need?	40L	B	2	2	34
Growing Up	BR	A	1	1	54
I Spy	BR	B	2	2	40
Tell Me About It	BR	A	1	1	30
Solid or Liquid?	BR	A	1	1	34
Nature Made	50L	C	3	3-4	64
Here Comes the Sun	20L	A	1	1	40
What Is the Weather?	BR	A	1	1	50
Changing Weather	BR	A	1	1	16
On Land	BR	A	1	1	21
On Water	BR	A	1	1	34
Too Much Trash!	BR	A	1	1	25
Sort It!	BR	A	1	1	68

*All titles have been leveled utilizing the overlapping Lexile® stretch bands reflected for best practice today by the Common Core State Standard initiative.

Science Readers

Content and Literacy in Science: Grade 1

In our effort to develop lifelong readers and learners, Teacher Created Materials has provided leveling guides for teachers and librarians to determine the developmental appropriateness of instructional resources while supporting the need for differentiating instructional levels for today's students.

Title of Reader	Lexile® Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
Inside a Plant	400L	H	14	13-14	240
What Makes a Plant?	490L	K	24	19-20	455
Raising Babies: What Animal Parents Do	420L	I	16	17-18	366
Growth and Change	300L	F	10	9-10	297
All in the Family	420L	I	16	17-18	515
How Sound Moves	560L	M	28	23-24	377
Message Received!	470L	K	24	19-20	427
Light Makes a Rainbow	380L	H	14	13-14	303
How Heat Moves	330L	G	12	11-12	424
Shadows	210L	D	6	5-6	201
The Seasons	320L	F	10	9-10	369
Our Sun	350L	G	12	11-12	244
Earth and Moon	470L	K	24	19-20	490
Looking Up!	320L	F	10	9-10	413
We Recycle	480L	K	24	19-20	321
Science Detectives	410L	H	14	13-14	501

*All titles have been leveled utilizing the overlapping Lexile® stretch bands reflected for best practice today by the Common Core State Standard initiative.

Science Readers

Content and Literacy in Science: Grade 2

In our effort to develop lifelong readers and learners, Teacher Created Materials has provided leveling guides for teachers and librarians to determine the developmental appropriateness of instructional resources while supporting the need for differentiating instructional levels for today's students.

Title of Reader	Lexile® Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
Pollination	450L	J	18	17-18	740
Interdependence of Living Things	450L	J	18	17-18	1211
Ecosystems	420L	I	16	15-16	844
Habitats	460L	J	18	17-18	726
Environment: A World of Change	520L	M	28	23-24	1122
The Nature of Matter	530L	M	28	23-24	1080
Forces	530L	M	28	23-24	1034
Energy	450L	J	18	17-18	834
Friction	600L	O	34	25	1195
Motion	570L	M	28	23-24	1045
Landforms	520L	M	28	23-24	887
Water Bodies	310L	F	10	9-10	667
Rocks and Minerals	500L	L	26	21-22	1170
Weathering and Erosion	460L	J	18	17-18	1018
Water Cycle	360L	G	12	15-16	713
Analyze It!	460L	J	18	17-18	1233

*All titles have been leveled utilizing the overlapping Lexile® stretch bands reflected for best practice today by the Common Core State Standard initiative.

Science Readers

Content and Literacy in Science: Grade 3

In our effort to develop lifelong readers and learners, Teacher Created Materials has provided leveling guides for teachers and librarians to determine the developmental appropriateness of instructional resources while supporting the need for differentiating instructional levels for today's students.

Title of Reader	Lexile® Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
Life Cycles	630L	O	34	25	2110
Food Webs	660L	P	34	25	2248
Traits for Survival	740L	R	38	27	2371
Photosynthesis	630L	O	34	25	1836
The Right Environment	670L	P	34	25	2784
Changing Matter	630L	O	34	25	2067
Energy in Action	680L	P	34	25	2395
Gravity	710L	Q	38	27	2247
Electromagnetism	620L	O	34	25	2385
Balanced and Unbalanced Forces	660L	P	34	25	2393
Extreme Weather	640L	O	34	25	2078
Tracking the Weather	720L	R	38	27	1817
Climate	660L	P	34	25	2566
People and the Planet	640L	O	34	25	2147
Earth's Moon	680L	P	34	25	2270
Predict It!	650L	P	34	25	2720

*All titles have been leveled utilizing the overlapping Lexile® stretch bands reflected for best practice today by the Common Core State Standard initiative.

Science Readers

Content and Literacy in Science: Grade 4

In our effort to develop lifelong readers and learners, Teacher Created Materials has provided leveling guides for teachers and librarians to determine the developmental appropriateness of instructional resources while supporting the need for differentiating instructional levels for today's students.

Title of Reader	Lexile® Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
Plant Reproduction	700L	S	40	27	2110
Producers and Consumers	710L	Q	38	27	2697
Animal Senses	780L	S	40	27	3357
Adaptations	770L	S	40	27	3209
The Nutrient Cycle	710L	Q	38	27	2919
Electricity	690L	P	34	25	2933
Circuits	750L	R	38	27	3125
Transferring Energy	700L	S	40	27	2587
Sound Waves and Communication	770L	S	40	27	3013
Light and Its Effects	720L	R	38	27	2786
Earth's Cycles	700L	Q	38	27	2612
We Are Here	710L	Q	38	27	2540
The Rock Cycle	750L	R	38	27	2931
Our Resources	730L	R	38	27	2790
The Story of Fossil Fuels	740L	R	38	27	2784
What a Scientist Sees	670L	P	34	25	2876

*All titles have been leveled utilizing the overlapping Lexile® stretch bands reflected for best practice today by the Common Core State Standard initiative.

Science Readers

Content and Literacy in Science: Grade 5

In our effort to develop lifelong readers and learners, Teacher Created Materials has provided leveling guides for teachers and librarians to determine the developmental appropriateness of instructional resources while supporting the need for differentiating instructional levels for today's students.

Title of Reader	Lexile® Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
Life and the Flow of Energy	750L	R	38	27	3134
Life and Non-Life in an Ecosystem	800L	S	40	27	3183
Digestion and Using Food	830L	T	50	27	3033
Cells	770L	S	40	27	3167
DNA	820L	T	50	27	3025
Composition of Matter	810L	T	50	27	3238
Mixtures and Solutions	740L	R	38	27	3545
Conservation of Mass	720L	R	38	27	2970
Conservation of Energy	770L	S	40	27	3069
Chemical Reactions	720L	R	38	27	3098
The Four Spheres of Earth	770L	S	40	27	3107
The Powerful Ocean	780L	S	40	27	3111
The Milky Way: A River of Stars	790L	S	40	27	3224
Stars	860L	U	50	28	3467
Global Warming	810L	T	50	27	3014
What the Evidence Shows	760L	S	40	27	2902

*All titles have been leveled utilizing the overlapping Lexile® stretch bands reflected for best practice today by the Common Core State Standard initiative.