# **READING LEVELS**



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.

#### Science Readers Earth and Space Science

Reader Title	Lexile <sup>®</sup> Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
Alfred Wegener: Uncovering Plate Tectonics	630L	U	40	27	3304
Astronomers Through Time	650L	S	38	27	2814
From Hubble to Hubble: Astronomers and Outer Space	710L	S	38	27	2812
Inside the Water Cycle	740L	U	40	27	3290
Investigating Landforms	690L	т	40	27	3306
Investigating Plate Tectonics	800L	w	50	28	2913
Investigating Storms	690L	S	38	27	3089
Pioneers of Earth Science	620L	т	40	27	3181
Rachel Carson: Nature's Guardian	640L	S	38	27	3641
Spaceship Earth	670L	т	40	27	2791
The First Geologists	670L	U	40	27	3449
The Wonder of Our Solar System	730L	S	38	27	3147
The Wonder of Outer Space	780L	S	40	27	2857
The World of Rocks and Minerals	730L	U	40	27	2943
Water Scientists	670L	Т	40	27	3566
Weather Scientists	690L	S	38	27	3094

# **READING LEVELS**



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.

### Science Readers Life Science

Reader Title	Lexile <sup>®</sup> Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
All About Mitosis and Meiosis	650L	Z	50	28	2979
Cell Scientists: Discovering How Cells Work	650L	Y	50	28	3656
George Washington Carver: Agricultural Pioneer	600L	R	34	25	3037
Gregor Mendel: Genetics Pioneer	660L	V	40	27	2873
Hippocrates: Making the Way for Medicine	550L	т	38	27	3444
Inside Ecosystems and Biomes	700L	т	40	27	3975
Investigating Simple Organisms	650L	Y	50	28	2973
Investigating the Human Body	570L	U	40	27	3425
Jane Goodall: Animal Scientists and Friend	530L	R	34	25	3486
Looking Inside Cells	610L	Y	40	27	2930
Louis Pasteur and the Fight Against Germs	570L	S	38	27	3245
Pioneering Ecologists	690L	R	38	27	3135
Pioneers in Cell Biology	580L	v	38	27	3335
The World of Animals	570L	U	40	27	3988
The World of Genetics	690L	Y	50	28	3422
The World of Plants	710L	R	38	27	3048

# **READING LEVELS**



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.

### Science Readers Physical Science

Reader Title	Lexile <sup>®</sup> Measure	Guided Reading Level	DRA Level	Early Intervention	Word Count
Albert Einstein: Gentle Genius	660L	Y	50	28	3296
All About Energy	750L	w	50	28	3265
All About Light and Sound	700L	w	40	27	3245
All About Mechanical Engineering	770L	Y	50	28	3212
Antione Lavoisier: Founder of Modern Chemistry	620L	x	40	27	3091
Inside the World of Matter	670L	Y	50	28	3004
Investigating Electromagnetism	770L	Y	50	28	3326
Investigating Forces and Motion	810L	w	50	28	3528
Investigating the Chemistry of Atoms	690L	Y	50	28	2661
Isaac Newton and the Laws of the Universe	800L	x	50	28	3767
Making It Go: The Life and Work of Robert Fulton	670L	т	40	27	2691
Marie Curie: Pioneering Physicist	720L	v	40	27	3141
Max Planck: Uncovering the World of Matter	660L	w	38	27	3423
Pioneers of Light and Sound	670L	w	40	27	3817
The World of Elements and Their Properties	730L	Y	50	28	2545
Thomas Edison and the Pioneers of Electromagnetism	690L	U	40	27	2984