

# Science Books in the Reading Eggspress Library



Series	Title	Reading Age	Reading Level	Lexile
<b>Scientific Research</b>				
STEAM Science	Question It!	7	19	550L
STEAM Science	Write Algorithms	7	19	550L
STEAM Science	Scientists Use Tools	6	19	560L
STEAM Science	Predict It!	7	20	580L
STEAM Science	Use Logic	7	20	580L
STEAM Science	Observe It!	7	20	600L
STEAM Science	Plan and Investigate It!	7	20	600L
STEAM Science	Model It!	7	20	620L
Biography	Elizabeth Blackwell	7	21	640L
Go Facts	Daily Science	8	21	640L
STEAM Science	Prove It!	7	22	670L
Biography	Louis Pasteur: Scientific Superhero	7	23	690L
STEAM Science	Use Technology	8	24	730L
STEAM Science	Share It!	8	24	740L
Biography	Jane Goodall: Chimpanzee Champion	7	25	760L
Biography	Rachel Carson: Conservation Crusader	7	25	780L
STEAM Science	Measure It!	9	25	780L
Go Facts	Science and You	9	27	840L
Go Facts	Research	11	32	1040L
<b>Life Science: Ecosystems</b>				
Go Facts	Living or Not?	5	4	80L
My World	An Animal Community	7	19	520L
STEAM Science	River Food Webs	7	19	520L
STEAM Science	Grassland Food Webs	7	19	540L
STEAM Science	Short Science: Living and Nonliving	7	19	540L
STEAM Science	Mountain Food Webs	7	19	550L
STEAM Science	Pollination Pals	7	19	550L
STEAM Science	Beastly Bacteria	7	19	560L
STEAM Science	Desert Food Webs	7	19	560L
STEAM Science	Foul Fungi	7	19	560L
STEAM Science	My First Guide to Science Food Chains	7	19	570L
STEAM Science	Ocean Food Webs	7	19	570L
STEAM Science	Vulgar Viruses	7	19	570L
STEAM Science	Forest Food Webs	7	20	580L
STEAM Science	Life Growing	7	20	580L
STEAM Science	Pesky Parasites	7	20	610L
Animals	Habitats	7	21	640L
STEAM Science	Life Breathing	7	21	640L
Go Facts	Classification	8	24	750L
STEAM Science	Life Reproducing	8	25	770L
Animals	Plankton	9	26	820L
Go Facts	Symbiosis	9	26	820L
STEAM Science	Life Eating	9	26	820L
Go Facts	Biology	10	29	900L
Go Facts	Ecosystems	8	29	900L
Go Facts	Adaptation	10	30	950L

Series	Title	Reading Age	Reading Level	Lexile
<b>Life Science: Pets</b>				
Reading Eggs	Pets	5	0	NP
Reading Eggs	Dogs	5	1	10L
Reading Eggs	Cat and Dog	5	1	20L
Go Facts	Pets	5	3	50L
Go Facts	Pets With Fur	5	3	60L
Reading Eggs	Kittens	5	3	50L
Fast Phonics	A Hug and A Kiss	5	6	130L
Reading Eggs	Big Dog, Small Dog	5	6	130L
Reading Eggs	Puppy	5	7	160L
My World	My Big and Small Pets	5	12	260L
Go Facts	Caring For Pets	5	15	300L
Fast Phonics	Breeds of Dogs	6	17	380L
Fast Phonics	Cats Are Fun	6	18	470L
Fast Phonics	Pet Rabbits	6	18	400L
Weird Wild and Wonderful	Miniature Donkey	7	20	600L
Weird Wild and Wonderful	Rat	7	20	580L
Weird Wild and Wonderful	Pygmy Goat	7	21	630L
Weird Wild and Wonderful	Sugar Glider	7	22	670L
Weird Wild and Wonderful	Skunk	7	23	690L
Weird Wild and Wonderful	Bearded Dragon	7	25	780L
Weird Wild and Wonderful	Ferret	7	26	800L
Weird Wild and Wonderful	Hedgehog	7	27	850L
Weird Wild and Wonderful	Mini Horse	7	28	860L
Weird Wild and Wonderful	Mini Pig	7	29	910L
<b>Life Science: Plants</b>				
Go Facts	Caring For Plants	5	1	20L
Reading Eggs	Caring For Plants	5	1	20L
Go Facts	Flower Petals	5	4	80L
Go Facts	Plants Have Leaves	5	5	110L
Reading Eggs	Fruit Trees	5	8	170L
Reading Eggs	Trees	5	14	290L
Fast Phonics	Beach Clean Up	7	18	520L
Fast Phonics	The Amazon Rainforest	6	19	510L
Go Facts	Plants	7	19	550L
Go Facts	Plants as Food	7	19	550L
Go Facts	Trees	7	20	590L
Go Facts	Flowers	7	21	630L
Amazing Facts	Plants	8	23	710L
Amazing Facts	Plants Are Hunters	9	27	840L
<b>Life Science: Animal Groups</b>				
Go Facts	Spiders	5	8	170L
Weird Wild and Wonderful	Flocks and Herds	7	18	470L
Go Facts	Birds	7	19	490L
Weird Wild and Wonderful	Staying Alive	7	19	520L
Weird Wild and Wonderful	The Hole Story	7	19	520L
Weird Wild and Wonderful	Fish	7	19	530L
Weird Wild and Wonderful	Animal Invaders	7	19	540L
Amazing Facts	Land Animals	7	19	550L
Weird Wild and Wonderful	Marsupials	7	19	550L

Series	Title	Reading Age	Reading Level	Lexile
<b>Life Science: Animal Groups (cont)</b>				
Go Facts	Mammals	7	19	560L
Go Facts	Reptiles	7	20	580L
Weird Wild and Wonderful	Desert Animals	7	20	580L
Weird Wild and Wonderful	Animal Babies	7	20	590L
Animals	Birds	7	20	600L
Animals	Fish	7	20	610L
Weird Wild and Wonderful	Marine Mammals	7	20	610L
Amazing Facts	Sea Animals	7	21	610L
Really Readable	Aquarium Explorers	7	20	620L
Animals	My First Guide to Nature Birds	7	21	630L
Animals	Reptiles	7	21	630L
Weird Wild and Wonderful	Animal Eaters	7	21	630L
Really Readable	The Lives of Marsupials	7	21	640L
Weird Wild and Wonderful	Plant Eaters	7	21	640L
Animals	Amphibians	7	21	650L
Animals	Mammals	7	21	650L
Weird Wild and Wonderful	Sleepy Animals	7	21	650L
Amazing Facts	Birds	8	22	650L
Go Facts	Insects	7	22	670L
Weird Wild and Wonderful	Arthropods	7	22	670L
Animals	Animals Infopics	8	23	690L
Go Facts	Marsupials	7	23	700L
Go Facts	Big Cats	7	23	710L
Go Facts	Marine Mammals	7	25	760L
Go Facts	Extreme Mammals	7	25	770L
Amazing Facts	Bugs	8	24	780L
STEAM Science	Animal Groups	8	28	870L
Animals	Animals	10	28	880L
Animals	Insects	10	28	880L
Go Facts	Endangered Animals	9	32	1010L
<b>Life Science: My Garden</b>				
Reading Eggs	The Squirrel	5	5	110L
Reading Eggs	Ants are Insects	5	5	120L
Go Books	Grasshopper	6	7	170L
Reading Eggs	Butterfly	5	8	170L
Reading Eggs	Ducks	5	8	170L
Reading Eggs	Bugs	5	9	200L
Go Books	Butterfly	6	10	260L
Go Books	Moth	6	10	270L
Go Books	Dragonfly	6	11	280L
My World	My Backyard Community	7	18	470L
Animals	Beautiful Butterflies	7	19	530L
Animals	Wiggly Worms	7	19	570L
Fast Phonics	Fantastic Frogs	6	19	520L
Animals	Amazing Ants	7	20	610L
Animals	Busy Bees	7	20	580L
Animals	Spiders	9	27	830L
Animals	Bees	10	28	870L
Animals	Worms	10	28	880L

Series	Title	Reading Age	Reading Level	Lexile
<b>Life Science: Under the Sea</b>				
Reading Eggs	Fins	5	1	20L
Reading Eggs	Whales	5	16	330L
Go Facts	Penguin Rescue	6	17	380L
Go Facts	Polar Bears	6	18	430L
Fast Phonics	Meet the Dolphins	6	19	510L
Amazing Facts	Whales	7	19	520L
Amazing Facts	Land Animals	7	19	550L
Animals	My First Guide to Nature Penguins	7	19	560L
Weird Wild and Wonderful	Marine Arthropods	7	19	570L
Amazing Facts	Sea Animals	7	21	610L
Animals	My First Guide to Nature Fish	7	21	630L
Go Facts	Sea Life	8	25	790L
Go Facts	Polar Animals	8	27	850L
Reading Eggs	Sea Animals	5	4	90L
<b>Life Science: Farm Animals</b>				
Reading Eggs	See the Farm Animals	5	1	10L
Reading Eggs	Woolly Sheep	5	16	330L
Go Facts	Farm Animals	6	17	350L
My World	Farm Animals	6	17	360L
Go Facts	Working Dogs	5	18	420L
<b>Life Science: Lifecycles</b>				
Reading Eggs	Kid Goats	5	5	100L
Reading Eggs	Baby Animals	5	6	140L
My World	I Am Growing and Changing	5	9	210L
My World	Baby Animal Names	6	15	310L
My World	Animal Mothers	6	18	440L
My World	How Do Animals Change?	7	19	500L
STEAM Science	How Sea Turtles Grow	7	19	510L
STEAM Science	Bean	6	19	540L
My World	What is a Food Chain?	7	19	550L
Animals	Frog	7	19	560L
Animals	Who Ate the Penguin?	7	19	570L
Animals	Cat	7	20	580L
Animals	Egg to Chicken	7	20	580L
Animals	Kangaroo	7	20	580L
Animals	Shark	7	20	580L
Animals	Turtle	7	20	580L
Animals	Who Ate the Snake?	7	20	580L
STEAM Science	Potato	6	20	580L
Animals	Who Ate the Butterfly?	7	20	590L
STEAM Science	My First Guide to Science Life Cycles	7	20	590L
Animals	Salmon	7	20	600L
Animals	Penguin	7	20	610L
Animals	Who Ate the Frog?	7	20	620L
Go Facts	Life Cycles	9	26	820L

Series	Title	Reading Age	Reading Level	Lexile
<b>Life Science: Characteristics and Habitats</b>				
Reading Eggs	Legs	5	2	30L
Reading Eggs	Living Things	5	2	30L
Reading Eggs	Hiding	5	2	40L
Reading Eggs	Underground Animals	5	2	40L
Reading Eggs	Animals Move	5	3	60L
Reading Eggs	Name the Animal	5	4	90L
Reading Eggs	Who Lives Here	5	5	110L
Reading Eggs	Animal Homes	5	8	190L
Reading Eggs	What Animal is in this Egg?	5	10	220L
My World	What is Hatching?	6	16	340L
Fast Phonics	Feeding at Night	6	17	370L
Go Facts	What Do I Need?	5	17	370L
Go Facts	City, Farm and Sea	5	17	390L
My World	Animals Move Like This	7	18	440L
My World	Night Animals	7	18	440L
My World	Where Do Animals Live?	7	18	470L
My World	How Do Animals Hide?	7	19	490L
STEAM Science	Animal Senses	8	25	760L
Animals	Epic Migrations By Land	10	28	890L
Animals	Epic Migrations By Water	10	29	920L
STEAM Science	Deserts Inside Out	10	30	940L
STEAM Science	Grasslands Inside Out	10	30	940L
STEAM Science	How do Animals Adapt?	10	30	940L
STEAM Science	Tundras Inside Out	10	30	940L
Animals	Epic Migrations By Air	10	30	950L
Animals	Unusual Animal Journeys	10	30	950L
STEAM Science	Islands Inside Out	10	30	950L
STEAM Science	Wetlands Inside Out	10	30	950L
STEAM Science	Rain Forests Inside Out	10	30	970L
STEAM Science	Oceans Inside Out	11	31	980L
STEAM Science	Rivers and Lakes Inside Out	11	31	990L
STEAM Science	Mountains Inside Out	10	30	1010L
STEAM Science	Forests Inside Out	11	32	1030L
<b>Life Sciences: Animals in the Sky</b>				
Amazing Facts	Bats	6	17	380L
Fast Phonics	Sanderlings	6	19	500L
Amazing Facts	Birds	8	22	650L
<b>Life Sciences: Mammals</b>				
Reading Eggs	Apes	5	10	230L
Go Books	Chimpanzee	6	11	290L
Go Books	Cheetah	6	12	320L
Reading Eggs	Giraffes	5	17	360L
STEAM Science	Polar Bears	7	18	440L
Fast Phonics	Foxes	6	19	480L
Animals	My First Guide to Nature Whales and Dolphins	7	19	560L
Go Facts	Lions and Tigers	6	19	570L
Animals	My First Guide to Nature Bears	7	20	580L
Fast Phonics	Bears	6	20	590L
Animals	My First Guide to Nature Primates	7	20	610L

Series	Title	Reading Age	Reading Level	Lexile
<b>Life Sciences: Unique Animals and Facts</b>				
Fast Phonics	Magical Creatures	6	19	530L
STEAM Science	Cows Don't Live in Trees	7	19	550L
STEAM Science	Pollination Pals	7	19	550L
Go Facts	How Do Birds Fly?	6	19	570L
Animals	My First Guide to Nature Crocodiles and Alligators	7	20	590L
STEAM Science	Does a Fly Cry?	7	20	590L
STEAM Science	Are Ants Like Plants?	7	20	620L
Amazing Facts	Amazing Animals	8	25	770L
Amazing Facts	Bugs	8	24	780L
Amazing Facts	Vampires Can Swim	9	27	850L
Weird Wild and Wonderful	That's Bizarre	9	28	870L
Amazing Facts	Ants Are Farmers	10	28	880L
Amazing Facts	Cows Eat Chicken	10	28	910L
Amazing Facts	Crows Hate People	10	28	910L
Weird Wild and Wonderful	That's Lethal	9	29	910L
Weird Wild and Wonderful	That's Freaky	9	29	920L
Weird Wild and Wonderful	That's Scary	9	29	920L
Amazing Facts	Spiders Are Acrobats	10	29	930L
Weird Wild and Wonderful	That's Sick	9	30	970L
<b>Life Science: Human Body</b>				
Reading Eggs	10 Fingers	5	0	NP
Reading Eggs	A Face	5	0	NP
Go Facts	Me	5	1	20L
My World	I Have Feelings	5	1	20L
Reading Eggs	I Like Apples	5	1	20L
Reading Eggs	I Like Vegetables	5	1	20L
Reading Eggs	Baby	5	3	50L
Reading Eggs	Eyes	5	3	60L
My World	I Eat a Rainbow	5	4	80L
My World	I Like to Play	5	4	80L
Go Facts	Keeping Healthy	5	5	100L
My World	I Like Riding	5	5	100L
Reading Eggs	Keeping Healthy	5	5	100L
My World	I Can Count	5	5	110L
Go Facts	My Face	5	6	130L
Easy Reads	My Great Body	5	6	140L
Fast Phonics	Fair Hair Dark Hair	5	7	150L
Go Facts	My Five Senses	5	7	150L
Reading Eggs	My Five Senses	5	7	150L
Go Books	Alike and Different	5	7	160L
Reading Eggs	You Use Energy	5	8	170L
My World	Arms and Legs Fingers and Toes	5	8	180L
My World	I Can Do It	5	10	230L
My World	Are You Like Me?	5	13	270L
Reading Eggs	Rice	5	13	270L
My World	My Senses Help Me	5	14	280L
My World	My Healthy Body	5	14	290L
My World	I Move Like This	5	15	310L

Series	Title	Reading Age	Reading Level	Lexile
<b>Life Science: Human Body (cont)</b>				
My World	What Do I Need?	5	15	310L
Reading Eggs	Your Muscles	5	17	380L
My World	Body Talk	5	18	410L
Reading Eggs	Your Bones	5	18	420L
My World	Where Does Our Food Come From?	5	19	500L
Fast Phonics	Seeing Light and Dark	6	19	540L
STEAM Science	Let's Cook	7	19	560L
STEAM Science	My First Guide to Science Your Amazing Body	7	20	580L
STEAM Science	Senses	7	20	590L
Amazing Facts	Human Body	7	20	600L
STEAM Science	Heredity Pass It On	6	20	600L
Go Facts	Clean Water	6	20	610L
Go Facts	Cooking and Change	6	20	610L
Infopics	Healthy Eating	6	21	630L
STEAM Science	Healthy Choices	8	22	660L
Amazing Facts	Amazing Human Body	7	23	690L
Go Facts	From Farms to You	7	23	690L
STEAM Science	Why Don't Eyeballs Fall Out?	8	24	740L
Go Facts	Fitness	8	25	760L
Go Facts	Healthy Eating	8	27	830L
Infographics	Human Body	8	28	890L
Go Facts	Body Systems	8	29	900L
Go Facts	Health	8	29	920L
STEAM Science	Biomimicry and Medicine	10	33	1070L
STEAM Science	Innovators Advancing Medicine	12	33	1080L
<b>Earth Science: Space</b>				
Fast Phonics	In the Dark	6	7	160L
Reading Eggs	Life in Space	5	16	340L
Reading Eggs	Space	5	16	340L
Biography	Milkshakes With Maria Mitchell	6	18	410L
Go Facts	The Planets	6	18	410L
Go Facts	The Sun's Energy	6	18	430L
Go Facts	Lift Off	6	18	440L
Go Facts	Life in Space	6	18	450L
Fast Phonics	Looking at the Stars	6	18	460L
Biography	Toffee With Thomas Edison	6	18	470L
STEAM Science	The Solar System: The Sun	7	19	520L
STEAM Science	The Sun	7	19	520L
Biography	Cupcakes With Sally Ride	7	19	550L
Biography	Mae C. Jemison	7	19	550L
STEAM Science	Home Sweet Planet	7	19	550L
Biography	Katherine Johnson	7	19	560L
Fast Phonics	Space Flight	6	20	580L
Biography	Ice-cream With Albert Einstein	6	20	600L
STEAM Science	The Planets	8	22	660L
STEAM Science	The Solar System: The Planets	7	22	660L
STEAM Science	My First Guide to Science Astronomy	8	22	670L
Amazing Facts	Amazing Space	8	22	680L
STEAM Science	Short Science: The Solar System: Size and Distance	7	25	760L

Series	Title	Reading Age	Reading Level	Lexile
<b>Earth Science: Space (cont)</b>				
STEAM Science	Why Doesn't the Moon Fall Out of the Sky?	9	25	770L
STEAM Science	Sky Spies	7	26	800L
STEAM Science	Can you Hear Sounds in Space?	9	26	810L
STEAM Science	Invention of Space Exploration	10	27	840L
Infographics	Space	10	29	920L
Go Facts	Light	10	29	930L
Go Facts	The Solar System	9	30	940L
Go Facts	Exploring Space	9	31	980L
Go Facts	Our Future in Space	9	32	1020L
<b>Earth Science: Natural Disasters</b>				
STEAM Science	My First Guide to Science Volcanoes	8	22	670L
STEAM Science	Earthquakes, Eruptions, and Other Events that Change Earth	8	24	730L
STEAM Science	My First Guide to Science Earthquakes and Tsunamis	9	25	760L
Go Facts	Design for Disaster	9	28	880L
Go Facts	Wild Weather	8	30	970L
STEAM Science	Earth's Cycles	11	31	980L
STEAM Science	Disaster Proof	10	31	1000L
Go Facts	Volcano	8	32	1020L
Go Facts	Fire and Drought	10	32	1030L
Go Facts	Earthquake	8	33	1090L
STEAM Science	Innovators Dealing with Natural Disasters	12	34	1100L
<b>Earth Science: Geology</b>				
Go Facts	Geology	10	29	910L
Go Facts	Natural Wonders	9	30	940L
<b>Earth Science: Geography</b>				
Go Facts	Hot Places	5	10	230L
Geography	Exploring the Woodland	6	19	570L
Geography	Exploring a Field	6	20	590L
Geography	Exploring the Seashore	6	20	580L
Geography	Urban	6	20	610L
Go Facts	Deserts	7	24	740L
Go Facts	Forests	7	24	750L
Go Facts	Grasslands	7	25	760L
Go Facts	Mountains	7	25	770L
Go Facts	Oceans	8	25	780L
Go Facts	Coral Reefs	8	26	820L
Go Facts	Antarctica	10	27	840L
Go Facts	The Arctic	8	29	920L
Geography	Mapping Physical Geography	10	31	1000L
Geography	Mapping Oceans	10	32	1020L
<b>Earth Science: Weather and Seasons</b>				
Reading Eggs	Winter	5	8	170L
Reading Eggs	Summer	5	9	210L
My World	Which Season Is It?	5	10	230L
Go Facts	Weather Watch	5	13	270L
Go Facts	Stormy Weather	5	17	360L
Reading Eggs	Thunder	5	17	360L
Go Facts	Spring	6	19	510L

Series	Title	Reading Age	Reading Level	Lexile
<b>Earth Science: Weather and Seasons (cont)</b>				
Go Facts	Summer	6	19	560L
STEAM Science	What is temperature?	7	20	570L
STEAM Science	What is weather?	7	20	570L
Amazing Facts	Weather Seasons	6	20	580L
Go Facts	Dry	6	20	580L
STEAM Science	What is wind?	7	20	580L
Go Facts	Winter	6	20	590L
STEAM Science	Earth's Landforms and Bodies of Water	7	20	590L
Go Facts	Seasons	5	20	600L
STEAM Science	My First Guide to Science Weather	7	20	600L
Geography	Weather	7	20	610L
Go Facts	Fall	6	20	620L
STEAM Science	Protecting Earth's Surface	7	20	620L
STEAM Science	What is precipitation?	7	21	630L
Go Facts	Cold	6	21	640L
Go Facts	Sky and Seasons	8	21	650L
Go Facts	Wet	6	21	650L
STEAM Science	How Do Wind and Water Change Earth?	8	22	680L
Go Facts	Hot	6	23	700L
STEAM Science	Why Is Ice Slippery?	8	24	730L
Go Facts	Land Air Water	7	25	770L
STEAM Science	Where Does Lightning Come From?	9	26	820L
Amazing Facts	Weather	8	27	840L
Go Facts	Weather	9	30	970L
Go Facts	Wild Weather	8	30	970L
Go Facts	Climate Zones	10	31	980L
Geography	Mapping the Weather	10	31	990L
STEAM Science	Disaster Proof	10	31	1000L
Go Facts	Fire and Drought	10	32	1030L
Go Facts	Forecasting	9	32	1030L
STEAM Science	The Carbon Cycle	12	33	1050L
<b>Physical Science: Machines</b>				
Fast Phonics	Diggers	6	16	330L
Go Facts	Toys and Games	5	16	330L
Fast Phonics	Big Trucks	6	18	420L
Biography	Apple Pie With Amelia Earhart	6	18	430L
STEAM Science	Magnets	7	18	440L
STEAM Science	Inclined Plane	7	18	470L
STEAM Science	Engineers Are Problem Solvers	6	19	480L
STEAM Science	Lever	7	19	480L
STEAM Science	Screw	7	19	480L
STEAM Science	Wedge	7	19	480L
STEAM Science	Wheel and Axle	7	19	480L
STEAM Science	Pulley	7	19	500L
Amazing Facts	Planes	7	18	520L
Fast Phonics	Ships and Boats	6	19	530L
STEAM Science	Pushing and Pulling	7	19	540L
Amazing Facts	Boats	7	19	550L
Fast Phonics	Bikes Then and Now	6	19	560L

Series	Title	Reading Age	Reading Level	Lexile
<b>Physical Science: Machines (cont)</b>				
STEAM Science	Let's Investigate Magnets	7	20	580L
Go Facts	Simple Machines	8	20	600L
Amazing Facts	Cars	7	21	600L
STEAM Science	Let's Investigate Forces	7	20	610L
Biography	Leonardo Da Vinci: Renaissance Man	7	22	680L
Biography	The Wright Brothers: Fathers of Aviation	7	23	710L
Go Facts	Planes	6	23	710L
STEAM Science	STEAM Guides in TV Production	11	25	760L
STEAM Science	Invention of Flight	10	28	870L
STEAM Science	Invention of the Combustion Engine	10	28	870L
STEAM Science	Invention of Phones	10	29	920L
STEAM Science	Invention of Robotics	10	29	930L
STEAM Science	Invention of Electricity	10	30	950L
STEAM Science	From Here To There	10	32	1020L
STEAM Science	STEAM Guides in Transportation	11	33	1060L
STEAM Science	STEAM Guides in Inventions	11	33	1080L
<b>Physical Science: Energy and Matter</b>				
Reading Eggs	Energy Chains	5	13	270L
Reading Eggs	Energy	5	17	370L
My World	Water Changes	6	18	420L
STEAM Science	Home Sweet Planet	7	19	550L
STEAM Science	My First Guide to Science Energy	7	19	570L
Biography	Isaac Newton: Mastermind of Motion	7	21	640L
Biography	Thomas Edison: Bright Spark Inventor	7	23	690L
Go Facts	Forces	8	24	750L
Go Facts	Energy	8	25	760L
STEAM Science	Energy Exchange	8	25	770L
STEAM Science	Matter Changing States	8	26	810L
Go Facts	Physics	10	28	890L
Go Facts	Chemistry	10	29	900L
Reading Eggs	What Goes Up?	5	4	90L
STEAM Science	Burning out Energy from Fossil Fuels	11	31	990L
STEAM Science	Energy from Water	11	32	1010L
STEAM Science	Living in a Sustainable Way Green Communities	11	32	1020L
STEAM Science	Energy from Living Things Biomass Energy	11	32	1030L
STEAM Science	Energy from Wind	11	32	1030L
STEAM Science	Leaving our Mark	11	32	1030L
STEAM Science	Putting Earth First	11	32	1030L
STEAM Science	Earth's Climate Change Carbon Dioxide Overload	11	32	1050L
STEAM Science	Energy from nuclear fission	11	32	1050L
STEAM Science	Fracking	12	33	1060L
STEAM Science	Energy from Earth's Core Geothermal Energy	12	34	1110L
STEAM Science	Energy from The Sun	11	32	1130L
<b>Physical Science: Waves</b>				
STEAM Science	My First Guide to Science Heat	7	19	540L
STEAM Science	My First Guide to Science Light	7	19	550L
STEAM Science	Let's Investigate Light	7	20	590L
STEAM Science	Short Science: Heat	8	23	720L
STEAM Science	My First Guide to Science Electricity	8	24	740L

Series	Title	Reading Age	Reading Level	Lexile
<b>Physical Science: Waves (cont)</b>				
STEAM Science	My First Guide to Science Magnetism	8	24	740L
STEAM Science	Why Does a Mirror Show Things Backwards?	8	24	740L
STEAM Science	Let's Investigate Electricity	9	25	760L
STEAM Science	What are Waves?	9	25	770L
STEAM Science	The Science of Sound Waves	9	26	800L
STEAM Science	Can you Hear Sounds in Space?	9	26	810L
STEAM Science	The Science of Light Waves	9	26	810L
Go Facts	Light	10	29	930L
Go Facts	Electricity	11	32	1010L
<b>Physical Science: Materials and Resources</b>				
Fast Phonics	Is It Hot?	6	8	180L
Reading Eggs	Wood, Plastic, or Metal?	5	9	200L
Reading Eggs	How Does It Feel?	5	13	270L
My World	What is it Made From?	6	17	380L
STEAM Science	Is it natural or human-made?	6	18	430L
Fast Phonics	Compost	6	18	440L
STEAM Science	Does it absorb or repel liquid?	6	18	460L
STEAM Science	Is it transparent or opaque?	6	18	460L
STEAM Science	Does it sink or float?	6	19	520L
Go Facts	Why Recycle?	6	19	520L
Fast Phonics	Fire	6	19	560L
Fast Phonics	Hot Air Balloons	6	19	560L
STEAM Science	My First Guide to Science Natural Resources	7	20	580L
Fast Phonics	Changes Heating and Cooling	6	20	590L
STEAM Science	Let's Investigate Materials	7	20	600L
STEAM Science	Materials	7	20	600L
STEAM Science	Is it flexible or rigid?	7	20	600L
Go Facts	Clean Water	6	20	610L
Go Facts	Fuel	6	21	630L
Go Facts	Our Resources	8	22	660L
STEAM Science	Pollution	8	22	670L
Go Facts	Everyday Materials	8	23	690L
STEAM Science	Let's Investigate Solids	7	23	710L
Go Facts	Materials	8	24	740L
Go Facts	People and the Sea	8	26	810L
Go Facts	Sustainability	8	28	870L
Go Facts	Gold	9	28	890L
Go Facts	Ecosystems	8	29	900L
Go Facts	Timber	9	29	930L
Go Facts	Oil and Coal	9	30	960L
Go Facts	Renewable Resources	9	31	980L
Go Facts	Climate Change	10	33	1070L
Go Facts	Recycling	9	33	1070L
Go Facts	Conservation	9	34	1170L

Series	Title	Reading Age	Reading Level	Lexile
<b>Computer Science</b>				
STEAM Science	Coding 1, 2, 3	6	17	390L
Biography	Annie Easley	7	18	470L
Biography	Grace Hopper	7	22	660L
Go Facts	Computers	7	23	690L
Go Facts	Living Digital	7	24	740L
Go Facts	Think Like a Computer	7	24	750L
Biography	Megan Smith	7	26	800L
Go Facts	Computer Science	9	28	870L
Go Facts	Information Systems	9	28	880L
Go Facts	Coding	10	29	920L
Go Facts	Future Tech	9	29	900L
Go Facts	Digital Technology	10	30	960L
Go Facts	Robotics	11	31	1000L
STEAM Science	STEAM Guides in App Development	11	32	1030L
<b>Design</b>				
STEAM Science	Engineers Are Problem Solvers	6	19	480L
Go Facts	Design For People	7	24	740L
STEAM Science	A Tower Stands Tall	10	28	870L
Go Facts	Design For Disaster	9	28	880L
STEAM Science	A Dome Stays Strong	10	29	900L
STEAM Science	A House Gives Shelter	10	29	900L
STEAM Science	A Road Connects Places	10	29	920L
STEAM Science	A Skyscraper Reaches Up	10	29	930L
Go Facts	Design For The Future	10	30	940L
STEAM Science	A Dam Holds Back	10	30	940L
STEAM Science	A Bridge Goes Over	10	30	960L
STEAM Science	A Tunnel Runs Through	11	31	980L
STEAM Science	Biomimic Building	10	32	1010L
STEAM Science	Saving Face	10	32	1010L
STEAM Science	Nature-Inspired Contraptions	10	32	1030L
STEAM Science	Staying Warm, Keeping Cool	10	32	1040L
STEAM Science	Bio Inspired Transportation and Communication	10	33	1060L
STEAM Science	Natures Energy	10	33	1060L
STEAM Science	Biomimicry and Medicine	10	33	1070L
STEAM Science	Animal-Inspired Robots	10	34	1100L
STEAM Science	Innovators Challenging Climate Change	12	34	1100L
STEAM Science	Innovators Feeding the Planet	12	34	1120L
STEAM Science	Innovators Tackling the Energy Crisis	12	34	1140L
<b>Hands-on Science</b>				
STEAM Science	How to Start a Lemonade Stand	6	15	320L
STEAM Science	How to Bake a Cake	6	17	390L
STEAM Science	How to Make a Pinata	6	18	440L
STEAM Science	How to Make an Ant Farm	6	18	460L
STEAM Science	Cooking With STEAM	6	19	500L
STEAM Science	How to Build Box Cars and Trucks	6	19	490L
STEAM Science	How to Grow a Garden	6	19	560L
STEAM Science	How to Make a Terrarium	6	19	570L
STEAM Science	Edible Slime	6	20	590L
STEAM Science	How to Build a Birdhouse	6	20	610L

Series	Title	Reading Age	Reading Level	Lexile
<b>Hands-on Science (cont)</b>				
STEAM Science	How to Make a Kite	6	20	610L
STEAM Science	Magnetic Slime	6	20	580L
STEAM Science	How to Make Ice Cream	6	21	650L
STEAM Science	Colorful Slime	6	23	700L
STEAM Science	Crunchy Slime	6	23	700L
STEAM Science	Music The Sound of Science	9	24	730L
STEAM Science	Goo Makers	9	25	790L
STEAM Science	Model Makers	9	25	790L
STEAM Science	Science in Motion	9	25	780L
STEAM Science	Think Like An Engineer	8	25	790L
STEAM Science	Gross Science Projects	9	27	840L
STEAM Science	Simple Science Projects	9	27	840L
<b>Design at home</b>				
Go Books	What Can I Make?	6	8	190L
STEAM Science	Valentine's Day Gifts	6	19	510L
STEAM Science	Birthday Gifts	6	19	530L
STEAM Science	Holiday Gifts	6	19	530L
STEAM Science	Father's Day Gifts	6	20	590L
STEAM Science	Mother's Day Gifts	6	20	620L