

Choose an Epic! book from any grade level.

Your teacher or librarian will provide information to log in to [Epic!](#)

Levels below are according to Accelerated Reader. Don't forget your [AR test](#).

[1st Grade](#)

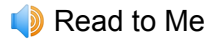
[2nd Grade](#)

[3rd Grade](#)

[4th Grade](#)

[5th Grade](#)

Epic! Books about Science



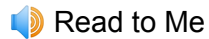
Read to Me

(Accelerated Reader Test Number)

1st Grade

- What Happens in Spring? Trees in Spring (176938)
- How's the Weather in Fall? (158276)
- Penguin Chicks (191026)
- What Happens to Plants in Winter? (170089)
- What Do Animals Do in Spring? (166432)
- What Happens to Plants in Summer? (170049)
- Super Cute! Baby Penguins (162379)
- National Geographic Readers: Swim, Fish! (168655)
- Light Helps Me See (166066)
- Super Cute! Baby Monkeys (162349)
- National Geographic Readers: Buzz, Bee! (190259)
- Ants: World of Insects (108220)
- National Geographic Readers: Dive, Dolphins! (183795)
- Super Cute! Baby Koalas (175956)
- Foxes: Backyard Wildlife (139052)
- How Does Weather Change? (166065)
- Vibrations Make Sound (166068)
- Super Cute! Baby Chickens (184930)
- National Geographic Readers: Climb, Koala! (190260)
- Super Cute! Baby Giraffes (175953)
- Light Makes Colors (166248)
- Owls: Backyard Wildlife (146694)
- Animal Safari: Snow Leopards (170028)
- Wild Turkeys: Backyard Wildlife (169921)
- Rain (175596)
- Animal Safari: Sloths (175925)
- Wolves: Backyard Wildlife (142813)
- Matter Comes in All Shapes (145901)
- Seeds (180127)
- Ladybugs: World of Insects (118033)

Epic! Books about Science



Read to Me

(Accelerated Reader Test Number)

2nd Grade

- Flowers (180122)
- Dolphins (171331)
- Fossils (175280)
- Tornadoes (175599)
- Sea Turtles: Oceans Alive (108925)
- Snow (188691)
- Penguins: Oceans Alive (126199)
- Oceans: Learning About the Earth (108230)
- Giant Pandas (176110)
- National Geographic Readers: Weather (160196)
- Polar Bear Cubs (142610)
- Seasons of the Freshwater Pond Biome (162819)
- National Geographic Readers: Bats (139505)
- Animal Habitats (145897)
- Plant Adaptations (145902)
- National Geographic Readers: Seed to Plant (164610)
- The Moon: Exploring Space (135611)
- Magnet Power (145900)
- National Geographic Readers: Frogs (131327)
- Life Cycle of a Frog (197051)
- What's the Weather Like Today (145903)
- National Geographic Readers: Sharks (123563)
- Earth's Changing Surface (145898)
- Plants are Alive! (151767)
- The Arctic Habitat (111858)
- A Rainforest Habitat (111852)
- Pushing and Pulling (166568)
- Disaster Zone: Blizzards (176898)
- Disaster Zone: Volcanoes (176911)
- Disaster Zone: Earthquakes (176902)

Epic! Books about Science



(Accelerated Reader Test Number)

3rd Grade

- National Geographic Readers: Great Migrations Butterflies (140134)
- National Geographic Readers: Turtles (181565)
- Jaguars (157061)
- Where Did the Water Go? (145894)
- National Geographic Readers: Sea Turtles (145019)
- Matter: First Science (118124)
- Many Kinds of Matter: A Look at Solids, Liquids, & Gases (142471)
- Seeds, Bees, and Pollen (145890)
- National Geographic Readers: Manatees (165825)
- What Do Critters Do in the Winter? (145892)
- National Geographic Readers: George Washington Carver (181559)
- Plants Make Their Own Food (145889)
- Ada Twist, Scientist (185856)
- Explore My World Penguins (168606)
- National Geographic Readers: Rocks and Minerals (153260)
- Helping Habitats (145905)
- Why Do We Need Rocks and Minerals? (167362)
- National Geographic Readers: Planets (152808)
- Examining Erosion (156655)
- National Geographic Readers: Night Sky (190351)
- What Does Green Mean? (145907)
- What are Sound Waves? (167391)
- Arctic Fox (171996)
- Hurricanes (126162)
- Blizzards (126160)
- National Geographic Readers: Pandas (135356)
- Snowshoe Hare (172001)
- Weather Robots (166054)
- National Geographic Readers: Alexander Graham Bell (173440)
- Magnetism: First Science (118123)

Epic! Books about Science



(Accelerated Reader Test Number)

4th Grade

- National Geographic Readers: Coral Reefs (175522)
- The Moon (151025)
- How Does Sound Change? (167388)
- Animal Habitats (150801)
- Iggy Peck, Architect (117315)
- What is a Gas? (155192)
- National Geographic Readers: Water (167508)
- Rosie Revere, Engineer (161280)
- How Do Water and Wind Change Rock? (168875)
- Life Cycles of Insects (163382)
- Butterflies and Moths (138623)
- National Geographic Readers: Great Migrations Amazing Animal Journeys (140133)
- National Geographic Readers: Great Migrations Elephants (140136)
- Polluted Oceans (164588)
- Raptors: Owls (131806)
- National Geographic Readers: Great Migrations Whales (140140)
- Positively Penguins! (124635)
- How and Why Do Animals Adapt? (174232)
- Arctic Fox: Very Cool! (124123)
- Magnets Push, Magnets Pull (189594)
- Earth Day (130230)
- National Geographic Readers: Deadly Predators (160194)
- Let's Celebrate Earth Day (172506)
- Animals of the Rain Forest (124622)
- Studying Weather and Climates (145891)
- How Do We Measure Matter? (155187)
- Finding Out About Coal, Oil, and Natural Gas (166060)
- Green Energy (163465)
- How Ecosystems Work (154118)

Epic! Books about Science



(Accelerated Reader Test Number)

5th Grade

- National Geographic Readers: Robots (165828)
- National Geographic Readers: Mars (167507)
- Weird But True Facts About Weather (156532)
- How Can We Reduce Household Waste? (180440)
- Tundra Food Chains (87642)
- Science Lab: Properties of Matter (146980)
- Fossils and Rocks (154139)
- The Life Cycle of a Flower (78671)
- Matter Changing States (192206)
- The Life Cycle of a Polar Bear (103203)
- National Geographic Readers: Deadliest Animals (141795)
- Volcanoes (109572)
- The Science of a Tornado (178797)
- Walrus: Tusk! Tusk! (142605)
- Erosion (168674)
- Studying Our Earth, Inside and Out (154124)
- Arctic Wolf: The High Arctic (142597)
- Animal Scientist and Activist Jane Goodall (183055)
- Endangered Wolves (83707)
- Saving Animals From Hurricanes (146040)
- Soil Erosion and How to Prevent It (136049)
- Weather and Climate Through Infographics (160208)
- Stinky Skunks and Other Animal Adaptations (170406)
- Grassland Ecosystems (175543)
- How Do Animals Adapt? (36325)
- What are Food Chains and Webs? (29892)
- The Science of a Tsunami (178799)
- Caribou: And Reindeer, Too (143598)
- Endangered Butterflies (106594)
- What is Electricity? (151773)