

K-3			
eBook 333.79 FAU	<b>Energy crisis the future of fossil fuels /</b> This book, in graphic novel format, describes dependence on fossil fuels; environmental problems; and water, wind, and solar power.	<b>Faust, Daniel R.</b>	<b>2009.</b>
eBook 363.37 LEV	<b>World's worst fires</b> This book introduces the characteristics of city fires and wildfires and features the Chicago Fire of 1871, the Peshtigo Fire of 1871, and the 1997 Indonesian Wildfires.	<b>Levy, Janey.</b>	<b>2009.</b>
eBook 363.738 FAU	<b>Global warming greenhouse gases and the ozone layer /</b> This book, in graphic novel format, describes increasing greenhouse gases, damage to the ozone layer, ultraviolet radiation, skin cancer, smog, and the Montreal protocol.	<b>Faust, Daniel R.</b>	<b>2009.</b>
eBook 363.738 FAU	<b>Sinister sludge oil spills and the environment /</b> This book, in graphic novel format, describes oil spills that hurt Earth's environment, ways to safely deal with oil spills, bioremediation, laws for making the oil industry safer, and volunteers that respond to oil spills.	<b>Faust, Daniel R.</b>	<b>2009.</b>
eBook 398.2 DAN	<b>Roman mythology Romulus and Remus /</b> This book introduces Roman mythology, telling the story of Romulus and Remus and the founding of Rome.	<b>Daning, Tom.</b>	<b>2007.</b>
eBook 398.2 HER	<b>Greek mythology Jason and the golden fleece /</b> This book introduces Greek mythology, telling the story of Jason and the Golden Fleece and Jason's revenge on King Pelias, who stole the kingdom of Iolcus from Jason's father.	<b>Herdling, Glenn.</b>	<b>2007.</b>
eBook 523.3 OMA	<b>The lunar cycle phases of the moon /</b> This book describes Earth's moon with information on the lunar phases, the moon's gravity that causes high and low tides on Earth, and the lunar and solar eclipses.	<b>O'Mara, Genevieve.</b>	<b>2009.</b>
eBook 531 MON	<b>What do you know about forces and motion?</b> This book answers twenty questions about forces and motion explaining how we use them in our daily lives.	<b>Monroe, Tilda.</b>	<b>2011.</b>
eBook 531 WES	<b>Forms of energy</b> This book discusses the forms of energy and gives examples of how this energy is used in everyday life.	<b>West, Herbert.</b>	<b>2009.</b>
eBook 535 TOR	<b>Light show reflection and absorption /</b> This book describes how light travels in straight lines in all directions until it hits something that blocks it, absorbs it, or changes its direction.	<b>Torrence, Jack.</b>	<b>2009.</b>
eBook 539.7 MON	<b>What do you know about atoms and molecules?</b> This book answers questions about atoms and molecules and explains why it is important for scientists to study them.	<b>Monroe, Tilda.</b>	<b>2011.</b>
eBook 551.21 HOF	<b>Volcanoes and earthquakes making and moving rock /</b> This book describes Earth as an active planet which is hot inside and has a cool, rocky outside; identifies Earth's inner core, outer core, mantle, and crust; and discusses how Earth has three basic types of faults, how volcanic eruptions change land, an	<b>Hoffman, Steven M.</b>	<b>2011.</b>
eBook 551.21 LEV	<b>World's worst volcanic eruptions</b> This book introduces the characteristics of volcanoes and features the three historic eruptions of Tambora in 1815, Krakatau in 1883, and Nevado del Ruiz in 1985.	<b>Levy, Janey.</b>	<b>2009.</b>
eBook 551.22 LEV	<b>World's worst earthquakes</b> This book introduces the characteristics of earthquakes and features the Mediterranean Sea Earthquake of 1201, the San Francisco Earthquake of 1906, and the Indonesian Earthquake of 2004.	<b>Levy, Janey.</b>	<b>2009.</b>
eBook 551.3 HOF	<b>Weathering and erosion wearing down rocks /</b> This book describes weathering and erosion and discusses how weathering and erosion have shaped valleys, canyons, and arches.	<b>Hoffman, Steven M.</b>	<b>2011.</b>

---

eBook 551.31 MIS	<b>Exploring glaciers</b> This book introduces the special characteristics of ice sheets, mountain glaciers, tidewater glaciers, and piedmont glaciers.	<b>Mis, Melody S.</b>	<b>2009.</b>
eBook 551.43 MIS	<b>Exploring mountains</b> This book introduces the special characteristics of fold, fault-block, volcanic, and dome mountains.	<b>Mis, Melody S.</b>	<b>2009.</b>
eBook 551.44 BER	<b>Valleys</b> This book introduces the special characteristics of V-shaped, U-shaped, and rift valleys.	<b>Berne, Emma Carlson.</b>	<b>2008.</b>
eBook 551.44 MIS	<b>Exploring caves</b> This book introduces the special characteristics of solutional, glacier, ice, sea, lava tube, and fracture caves.	<b>Mis, Melody S.</b>	<b>2009.</b>
eBook 551.46 LEV	<b>World's worst tsunamis</b> This book introduces the characteristics of tsunamis and features the Indian Ocean Tsunami of 2004, the Lisbon Tsunami of 1755, and the Messina Tsunami of 1908.	<b>Levy, Janey.</b>	<b>2009.</b>
eBook 551.48 LEV	<b>World's worst floods</b> This book introduces the characteristics of floods and features the 1931 Yellow River Flood, the Johnstown Flood of 1889, and the 1971 Great Flood of Vietnam's Red River.	<b>Levy, Janey.</b>	<b>2009.</b>
eBook 551.5 ROS	<b>The weather</b> This book combines pictures and text to introduce the weather and the seasons.	<b>Rosa-Mendoza, Gladys</b>	<b>2011.</b>
eBook 551.55 LEV	<b>World's worst hurricanes</b> This book introduces the characteristics of hurricanes and features the deadliest, the Bholu Cyclone of 1970; the worst in U.S. history, the Galveston Hurricane of 1900; and the largest and strongest storm since Galveston, Hurricane Katrina in 2005.	<b>Levy, Janey.</b>	<b>2009.</b>
eBook 552 ALL	<b>Earth's rock cycle</b> This book describes how igneous, metamorphic, and sedimentary rocks are formed and the forces that continue to change a rock's appearance.	<b>Allen, Nancy Kelly,</b>	<b>2009.</b>
eBook 552 ALL	<b>Granite and other igneous rocks</b> This book describes the formation and physical characteristics of intrusive igneous rocks formed below the earth's surface and extrusive igneous rocks formed above the surface.	<b>Allen, Nancy Kelly,</b>	<b>2009.</b>
eBook 552 ALL	<b>Identifying rocks</b> This book describes the characteristics rock scientists use to classify rocks.	<b>Allen, Nancy Kelly,</b>	<b>2009.</b>
eBook 552 ALL	<b>Limestone and other sedimentary rocks</b> This book describes the formation and physical characteristics of clastic, chemical, and biologic sedimentary rocks.	<b>Allen, Nancy Kelly,</b>	<b>2009.</b>
eBook 552 ALL	<b>Minerals and rocks</b> This book describes the formation and physical characteristics of minerals and igneous, sedimentary, and metamorphic rocks.	<b>Allen, Nancy Kelly,</b>	<b>2009.</b>
eBook 552 ALL	<b>Slate and other metamorphic rocks</b> This book describes the regional, contact, and dynamic formation and physical characteristics of metamorphic rocks.	<b>Allen, Nancy Kelly,</b>	<b>2009.</b>
eBook 552 BRY	<b>How the rock cycle works</b> This book describes igneous, sedimentary, and metamorphic rocks and explains that people rely on the rock cycle every day.	<b>Bryan, Bethany.</b>	<b>2009.</b>
eBook 552 HOF	<b>Rock study a guide to looking at rocks /</b> This book introduces identification of igneous, sedimentary, and metamorphic rocks and describes their many uses.	<b>Hoffman, Steven M.</b>	<b>2011.</b>

---

eBook 553.8 HOF	<b>Gems, crystals, and precious rocks</b> This book introduces the several ways that crystals form and describes crystals that are used as gems.	Hoffman, Steven M.	2011.
eBook 560 HOF	<b>Fossils history in the rocks /</b> This book describes various kinds of fossils, such as mold fossils, cast fossils, trace fossils, and whole insect fossils found in amber.	Hoffman, Steven M.	2011.
eBook 577 ROZ	<b>Decomposers</b> This book explains that a food web is an arrangement of feeding relationships between the organisms found in an ecosystem and describes the importance of decomposers, such as bacteria, dung beetles, and earthworms.	Roza, Greg.	2009.
eBook 578.768 MAR	<b>Life in a swamp a wetlands habitat /</b> This book looks at three large swamps in the United States and describes the plants and animals of these wetlands that are a combination of swamps, marshes, and bogs.	Marais, Vivien.	2009.
eBook 580 SLA	<b>What do you know about plant life?</b> This book answers questions about the special characteristics of seeds and plants.	Slade, Suzanne.	2008.
eBook 591.73 DAY	<b>Forest animals</b> This book describes the American temperate and tropical forests and some of the animals that live there including black bear, black widow spiders, the Kamehameha butterfly, and more.	Dayton, Connor.	2009.
eBook 591.734 LYN	<b>Who lives in a wild, wet rain forest?</b> This book is an introduction to plants and animals living in the rain forest, including frogs and salamanders, peccaries, banana trees, Army ants, gorillas, armadillos, jaguars, and others.	Lynette, Rachel.	2011.
eBook 591.74 DAY	<b>Prairie animals</b> This book describes the American grasslands and some of the animals that live there including the prairie dog, bison, prairie chicken, grasshopper, and more.	Dayton, Connor.	2009.
eBook 591.75 DAY	<b>Mountain animals</b> This book describes the American mountain ranges and some of the animals that live there including the moose, cougar, gray wolf, bald eagle, and more.	Dayton, Connor.	2009.
eBook 591.75 DAY	<b>Tundra animals</b> This book describes the American tundra and some of the animals that live there including the caribou, polar bear, snowy owl, mosquito, and more.	Dayton, Connor.	2009.
eBook 591.75 LYN	<b>Who lives in a deep, dark cave?</b> This book is an introduction to animals and plants inside caves or near cave openings, presenting information on wolves, bats, wallabies, blind salamanders, blind cave fish, and pack rats.	Lynette, Rachel.	2011.
eBook 591.75 LYN	<b>Who lives on a towering mountain?</b> This book is an introduction to animals and plants in mountain zones, presenting information on deer, elk, moose, bears, bighorn sheep, mountain lions, snowshoe hares, marmots, porcupines, and other animals.	Lynette, Rachel.	2011.
eBook 591.75 LYN	<b>Who lives on the cold, icy tundra?</b> This book is an introduction to animals and plants living on the tundra, including lichens, Arctic foxes, seals, penguins, caribou, musk oxen, and more.	Lynette, Rachel.	2011.
eBook 591.754 DAY	<b>Desert animals</b> This book describes the American deserts and some of the animals that live there including the mule deer, horned lizard, jackrabbit, coyote, and more.	Dayton, Connor.	2009.
eBook 591.754 LYN	<b>Who lives in a hot, dry desert?</b> This book is an introduction to animals and plants of the desert, presenting information on cactus, jackrabbits, camels, meerkats, rattlesnakes, Gila monsters, and more.	Lynette, Rachel.	2011.
eBook 591.754 SHE	<b>Animals of the desert adapting to survive /</b> This book explains how camels, roadrunners, javelinas, pronghorn, jerboa, pupfish, thorny devils, and Gila monsters adapt to desert environments.	Shea, Betty.	2009.

---

eBook 591.768 DAY	<b>Wetland animals</b> This book describes the American wetlands and some of the animals that live there including the muskrat, blue heron, dragonfly, blue crab, and more.	Dayton, Connor.	2009.
eBook 591.77 LYN	<b>Who lives in a colorful coral reef?</b> This book is an introduction to animals living on a coral reef, including sea anemones, sponges, sea stars, mollusks, fish, sharks, and more.	Lynette, Rachel.	2011.
eBook 595.4 FRA	<b>Spiders up close</b> Photographs, illustrations, and simple text describe the body parts, the spinning of webs, the reproduction, and the molting of spiders.	Franks, Katie.	2008.
eBook 595.78 CAT	<b>Migrating with the monarch butterfly</b> This book tells about the physical characteristics, behavior, life cycle, and migratory habits of the monarch butterfly.	Catt, Thessaly.	2011.
eBook 595.78 PET	<b>It's a caterpillar! = Es una oruga! /</b> Simple text and photographs describe caterpillars including their physical characteristics, behavior, and life cycle.	Peters, Elisa.	2009.
eBook 597.3 CLA	<b>Shark!</b> This book is an introduction to sharks, describing their physical characteristics, behavior, and reproduction.	Clark, Willow.	2011.
eBook 597.87 CLA	<b>Poison dart frog!</b> This book is an introduction to poison dart frogs, describing their physical characteristics, behavior, and reproduction.	Clark, Willow.	2011.
eBook 597.92 FRA	<b>Turtles up close</b> Photographs, illustrations, and simple text describe the body parts, life cycle, and behavior of turtles.	Franks, Katie.	2008.
eBook 598.4 TWI	<b>Ducks</b> This book describes the growth of ducklings.	Twine, Alice.	2008.
eBook 599.67 TWI	<b>Baby elephants</b> This book describes the characteristics and life of a baby elephant called a calf.	Twine, Alice.	2008.
eBook 599.75 TWI	<b>Cats of the wild</b> This book describes the life and growth of cat cubs.	Twine, Alice.	2008.
eBook 599.78 TWI	<b>Bears</b> This book describes the life of bear cubs.	Twine, Alice.	2008.
eBook 612.1 CAS	<b>Heart</b> With the help of three-dimensional diagrams this book explains what the heart does, what can go wrong, and how to keep the heart healthy and strong.	Caster, Shannon.	2010.
eBook 612.2 CAS	<b>Lungs</b> This book explores the different parts of our lungs and the unique function each part performs.	Caster, Shannon.	2010.
eBook 612.4 CAS	<b>Kidneys</b> This book describes the jobs our kidneys perform, including filtering waste products from our blood and producing hormones that keep body systems well-regulated.	Caster, Shannon.	2010.
eBook 612.7 CAS	<b>Skin</b> This book describes how your skin belongs to a larger body system called the integumentary system and explains that skin protects the body from injuries, illnesses, and germs.	Caster, Shannon.	2010.

---

eBook 612.8 CAS	<b>Brain</b> This book describes how the brain and spinal cord make up the central nervous system and explains that we can run, jump, and play because our brain sends messages along the nerves telling our body what to do.	<b>Caster, Shannon.</b>	<b>2010.</b>
eBook 612.8 CAS	<b>Eyes</b> This book explores the different parts of the eye and the unique function each part performs.	<b>Caster, Shannon.</b>	<b>2010.</b>
eBook 621.8 GOS	<b>Inclined planes in action</b> This book is an introduction to inclined planes, including examples we see every day and how inclined planes have been used through history.	<b>Gosman, Gillian.</b>	<b>2011.</b>
eBook 621.8 GOS	<b>Levers in action</b> This book is an introduction to the lever, describing three classes of levers, levers from the past, and today's industrial levers.	<b>Gosman, Gillian.</b>	<b>2011.</b>
eBook 621.8 GOS	<b>Pulleys in action</b> This book is an introduction to pulleys, including examples we see every day and how pulleys have been used through history.	<b>Gosman, Gillian.</b>	<b>2011.</b>
eBook 621.8 GOS	<b>Screws in action</b> This book is an introduction to screws, including what makes screws special and how they have been used through history.	<b>Gosman, Gillian.</b>	<b>2011.</b>
eBook 621.8 GOS	<b>Wedges in action</b> This book is an introduction to wedges, including examples we see every day and how wedges have been used through history.	<b>Gosman, Gillian.</b>	<b>2011.</b>
eBook 621.8 GOS	<b>Wheels and axles in action</b> This book is an introduction to wheels and axles, including examples we see every day and how wheels and axles have been used through history.	<b>Gosman, Gillian.</b>	<b>2011.</b>
eBook 621.8 MON	<b>What do you know about simple machines?</b> This book answers twenty questions about the different kinds of simple machines and how we use them in our daily lives.	<b>Monroe, Tilda.</b>	<b>2011.</b>
eBook 631.4 HOF	<b>Rocks and soil</b> This book describes the many parts mixed together that become soil; the breaking down (weathering) of rock by ice, heat, cold, and growing plants; and the layers of soil, called horizons.	<b>Hoffman, Steven M.</b>	<b>2011.</b>
eBook BIO COL	<b>Christopher Columbus and the voyage of 1492</b> This book describes the life and accomplishments of Christopher Columbus, who claimed land for Spain in the New World.	<b>Abnett, Dan.</b>	<b>2007.</b>
eBook BIO WAS	<b>George Washington and the American Revolution</b> This book describes the life and accomplishments of George Washington, leader of the Continental Army and the first U.S. president.	<b>Abnett, Dan.</b>	<b>2007.</b>

Total for this level: 75

4-6

- eBook 004.67 JAK**      **A smart kid's guide to avoiding online predators**      **Jakubiak, David J.**      **2010.**  
This book explains safety measures for dealing with online predators who try to become friends with children and ask them to do things that children should not do.
- eBook 355.4 OXL**      **The top ten battles that changed the world**      **Oxlade, Chris.**      **2010.**  
This book describes battles that have changed our world, including the Battle of Thermopylae, the Battle of Tours, the Battle of Lepanto, the Battle of Poltava, the Battle of Saratoga, the Battle of Waterloo, and other battles.
- eBook 509 OXL**      **The top ten scientific discoveries that changed the world**      **Oxlade, Chris.**      **2010.**  
This book presents scientific discoveries that changed the world, including Newton's discovery of gravitation, Edward Jenner's vaccination against smallpox, Michael Faraday's electric motor, Louis Pasteur's heating process known as pasteurization, Joseph
- eBook 531 NEW**      **Gravity in action roller coasters! /**      **Newton, Joan.**      **2009.**  
This book describes the use of gravity in the development of roller coasters, from the coasters of the early 1800s to the rocket coasters of 2008.
- eBook 560 SLA**      **What do you know about fossils?**      **Slade, Suzanne.**      **2008.**  
This book answers questions about the special characteristics of different preserved animals and plants that lived long ago.
- eBook 571.8 SLA**      **What do you know about life cycles?**      **Slade, Suzanne.**      **2008.**  
This book answers questions about the special characteristics in the life cycle of insects, amphibians, birds, fish, and mammals.
- eBook 577 SLA**      **What do you know about food chains and food webs?**      **Slade, Suzanne.**      **2008.**  
This book answers questions about plants and animals that form food chains, food chains that form a food web, and food chains that change because the plants and animals that live in a habitat change.
- eBook 577 SLA**      **What do you know about world habitats?**      **Slade, Suzanne.**      **2008.**  
This book answers questions about the special characteristics of different habitats around the world.
- eBook 609 OXL**      **The top ten inventions that changed the world**      **Oxlade, Chris.**      **2010.**  
This book describes inventions that have changed our world, including the printing press, steam train, camera, telephone, car, radio, plane, television, microchip, and the World Wide Web.
- eBook 736 LAF**      **Making basic origami shapes step by step**      **LaFosse, Michael G.**      **2002.**  
This book offers step-by-step instructions for origami projects, such as a flower, a kite star, a fox box, and others.
- eBook 736 LAF**      **Making origami birds step by step**      **LaFosse, Michael G.**      **2004.**  
This book offers step-by-step instructions for origami projects, such as ducks, penguins, swallows, little parrots, macaws, and owls.
- eBook 736 LAF**      **Making origami paper airplanes step by step**      **LaFosse, Michael G.**      **2004.**  
This book offers step-by-step instruction for paper airplanes, such as the Safe-T Dart, the Stacking Wing, and the Huck Finn.
- eBook 909 GAN**      **The top ten events that changed the world**      **Ganeri, Anita,**      **2010.**  
This book describes historical events that changed our world, including the Cretaceous-tertiary extinction event, the Black Death, the Boston Tea Party, the Mount Tambora eruption, the assassination of Archduke Ferdinand, Pearl Harbor, and other events.
- eBook 910.92 GAN**      **The top ten explorers & pioneers that changed the world**      **Ganeri, Anita,**      **2010.**  
This book presents stories of explorers and pioneers who have changed our world, including Marco Polo, Christopher Columbus, Vasco da Gama, Ferdinand Magellan, James Cook, and others.
- eBook 920 GAN**      **The top ten leaders that changed the world**      **Ganeri, Anita,**      **2010.**  
This book presents leaders that changed the world, including Julius Caesar, Elizabeth I, George Washington, Napoleon, Joseph Stalin, Adolf Hitler, Mao Zedong, Mohandas Gandhi, Martin Luther King Jr., and Nelson Mandela.

Total for this level: 15

4-8

- eBook 001.4 CEF**      **Researching people, places, and events**      **Cefrey, Holly.**      **2010.**  
This book introduces Internet search basics explaining primary and secondary sources and the importance of citing sources.
- eBook 001.4 JAK**      **A smart kid's guide to doing Internet research**      **Jakubiak, David J.**      **2010.**  
This book presents tips for finding good Web sites and for using a search engine while looking for information on the Internet.
- eBook 004.165 WIL**      **Mobile platforms getting information on the go /**      **Wilkinson, Colin,**      **2011.**  
This book covers the capabilities shared by mobile communication devices, each one's particular strengths, and some of the differences among them and describes how mobile devices can help their users communicate in various ways, find information, perform
- eBook 004.67 GRA**      **Managing your digital footprint**      **Grayson, Robert,**      **2011.**  
This book explains that written, photographic, audio, or video content of any kind about a person forms that person's digital footprint and describes the importance of protecting your personal information and of creating a digital footprint of which you
- eBook 005.8 JAK**      **A smart kid's guide to Internet privacy**      **Jakubiak, David J.**      **2010.**  
This book explains how to keep personal information safe while using the Internet discussing e-mail, junk mail, chat rooms, and spyware.
- eBook 006.7 JAK**      **A smart kid's guide to social networking online**      **Jakubiak, David J.**      **2010.**  
This book explains the opportunities, requirements, and safety measures for using an online social network.
- eBook 006.7 POP**      **Understanding the world of user-generated content**      **Popek, Emily.**      **2011.**  
This book introduces user-generated content (UGC) and Web 2.0 and shows how they can be useful for research and how to evaluate these sources to make sure they are reliable and appropriate for research purposes.
- eBook 025.04 FUR**      **Searching online for image, audio, and video files**      **Furgang, Adam.**      **2010.**  
This book introduces how to find image, audio, or video files from the right sources on the Internet and how to save the files properly.
- eBook 155.5 ROB**      **Making smart choices about relationships**      **Robinson, Matthew,**      **2008.**  
This book helps you make smart choices both with the relationships you have now and the ones you will make in the future by discussing personality traits and the consequences of choices.
- eBook 302.3 JAK**      **A smart kid's guide to online bullying**      **Jakubiak, David J.**      **2010.**  
This book explains how cyberbullies work and offers advice for dealing with them.
- eBook 302.3 RYA**      **Social networking**      **Ryan, Peter K.**      **2011.**  
This book introduces social networks and describes the hardware, software, and people who labor behind the scenes to allow social networks to function; the two major types of social networks; the use of social networking sites for research; and the need
- eBook 333.7 JOH**      **Making good choices about nonrenewable resources**      **Johanson, Paula.**      **2010.**  
This book discusses how to make careful decisions about using energy and products from a resource that cannot be regenerated on a scale which can sustain its consumption rate.
- eBook 333.72 LEV**      **Making good choices about conservation**      **Levy, Janey.**      **2010.**  
This book discusses how to make careful decisions to avoid wasting or polluting the natural resources of air, freshwater, soil, forests, oceans, and biodiversity.
- eBook 333.72 NAG**      **Making good choices about renewable resources**      **Nagle, Jeanne.**      **2010.**  
This book discusses how to make careful decisions about using natural resources to meet the needs of the present while still keeping the supply at reasonable levels.
- eBook 363.72 WAT**      **Making good choices about recycling and reuse**      **Watson, Stephanie,**      **2010.**  
This book discusses how to make careful decisions about choosing and using products that are long lasting or can be turned into something new you can use.

---

eBook 381.3 JOH	<b>Making good choices about fair trade</b> This book discusses how choosing products that support good business practices and good working conditions will help sustain the environment and communities of people.	<b>Johanson, Paula.</b>	<b>2010.</b>
eBook 395.5 FUR	<b>Netiquette a student's guide to digital etiquette /</b> This book introduces digital etiquette, or netiquette, explaining researching responsibly online, not stealing other people's work, and crediting sources correctly.	<b>Furgang, Kathy.</b>	<b>2011.</b>
eBook 520 MCM	<b>Why do stars twinkle? all about space /</b> This book, in question-and-answer format, describes how space travel affects people, what a black hole is, why stars seem to twinkle, and other questions about space.	<b>McMahon, Michael,</b>	<b>2010.</b>
eBook 523.7 JAM	<b>Solar eclipses</b> Describing the different kinds of eclipses, this book introduces how the Earth, the sun, and the moon line up to cause a solar eclipse.	<b>James, Lincoln.</b>	<b>2009.</b>
eBook 530.4 MEY	<b>Gases and their properties</b> This book introduces the universal properties of gases: the tendency to expand to fit their container, to be easily compressed, and to be sensitive to changes in pressure and temperature.	<b>Meyer, Susan,</b>	<b>2011.</b>
eBook 531 ORR	<b>Motion and forces</b> This book introduces Galileo and his "Discourse on Two New Sciences" that dealt with his theories about centers of gravity, acceleration, and inclined planes and Isaac Newton and his set of three laws that explains the key characteristics of forces and m	<b>Orr, Tamra.</b>	<b>2011.</b>
eBook 537 GAL	<b>Electric and magnetic phenomena</b> This book introduces the discovery that electric and magnetic phenomena are a result of positive and negative charges interacting with each other; researchers were able to isolate the negatively charged electron.	<b>Galiano, Dean.</b>	<b>2011.</b>
eBook 539 CHA	<b>Atomic and molecular structure</b> This book explains what atoms are like, what they are made of, and how they combine to form molecules.	<b>Chaffee, Joel.</b>	<b>2011.</b>
eBook 541 WOL	<b>Chemical reactions</b> This book examines how chemical reactions impact many areas of our lives and our world: our minds and bodies, technology, work and leisure, and Earth's environment.	<b>Wolny, Philip.</b>	<b>2011.</b>
eBook 551.21 BRA	<b>Why do volcanoes erupt? all about earth science /</b> This book, in question-and-answer format, describes why rocks change shape, how mountains are formed, why volcanoes erupt, and other questions about the Earth.	<b>Brasch, Nicolas.</b>	<b>2010.</b>
eBook 551.3 EST	<b>Learning about rocks, weathering, and erosion with graphic organizers</b> This book describes how scientists learn about the earth by studying different kinds of rocks and how they weather and erode.	<b>Estigarribia, Diana.</b>	<b>2005.</b>
eBook 551.42 ROZ	<b>The creation of islands</b> This book describes the ways that Earth creates and destroys islands, the island nations of the world, and the ways people have learned to make their own islands.	<b>Roza, Greg.</b>	<b>2010.</b>
eBook 551.43 FRE	<b>The creation of mountains</b> This book describes the geological past and structure of mountains and the forces that continue to change them.	<b>Freedman, Jeri.</b>	<b>2010.</b>
eBook 551.44 CAS	<b>The creation of canyons</b> This book describes how canyons are formed, their geology and climate, how scientists study canyons, and the effects of tourism and environmental damage.	<b>Casil, Amy Sterling.</b>	<b>2010.</b>
eBook 551.48 FLY	<b>Water world earth's water cycle /</b> Describing ways to conserve freshwater and protect Earth's water supply, this book introduces the water, or hydrologic, cycle.	<b>Flynn, Claire E.</b>	<b>2009.</b>
eBook 551.5 EST	<b>Learning about weather with graphic organizers</b> This book describes how scientists learn about weather, the natural conditions that happen in Earth's atmosphere, and how information about weather is organized into charts.	<b>Estigarribia, Diana.</b>	<b>2005.</b>



---

eBook 551.6 MCM	<b>Why does thunder clap? all about weather /</b> This book, in question-and-answer format, describes how clouds form, what causes wind, why thunder claps, and other questions about the weather.	<b>McMahon, Michael,</b> 2010.
eBook 567.912 SHO	<b>Tyrannosaurus the tyrant lizard /</b> This ebook, in graphic novel format, tells of the life of a young Tyrannosaurus, from his breaking out of the egg to his adult life ruling over his own territory.	<b>Shone, Rob.</b> 2008.
eBook 571.6 STI	<b>Cell biology</b> This book introduces cell biology, the field of science that studies the properties of cells, how cells work, what they do, and how they interact with their environment.	<b>Stimola, Aubrey.</b> 2011.
eBook 577.3 NAG	<b>Deciduous forests seasons of survival /</b> This book describes the geography and wildlife of the world's deciduous forests and discusses the future health of these forests affected by global warming, farming, and modern industry.	<b>Nagle, Jeanne.</b> 2009.
eBook 577.4 FRE	<b>Grasslands sweeping savannas /</b> This book describes the geography and wildlife of the world's grasslands and discusses the future health of grasslands affected by global warming, fires, and a growing demand for farmland.	<b>Freedman, Jeri.</b> 2009.
eBook 577.5 ROZ	<b>Tundra life in a frozen landscape /</b> This book describes the geography and wildlife of the world's tundra and discusses the future health of the tundra affected by global warming, modern industry, oil drilling, and mining.	<b>Roza, Greg.</b> 2009.
eBook 577.54 GRE	<b>Deserts the living landscape /</b> This book describes the geography and wildlife of the world's deserts and discusses the future health of deserts affected by global warming, farming, and manufacturing.	<b>Greenberger, Robert.</b> 2009.
eBook 577.7 PAY	<b>Oceans underwater worlds /</b> This book describes the geography and wildlife of the world's oceans and discusses the future health of oceans affected by global warming, pollution, overfishing, and damage from ships.	<b>Payment, Simone.</b> 2009.
eBook 585 NAG	<b>Coniferous forests an evergreen world /</b> This book describes the geography and wildlife of the world's coniferous forests and discusses the future health of these forests affected by global warming, fires, diseases, and modern industry.	<b>Nagle, Jeanne M.</b> 2009.
eBook 612.3 WAT	<b>Vitamins and minerals getting the nutrients your body needs /</b> This book presents tips on lifestyle habits teens can develop to make sure they are getting the necessary vitamins, minerals and nutrients from a proper diet and supplements.	<b>Watson, Stephanie,</b> 2011.
eBook 613 CAN	<b>Maintaining a healthy weight</b> This book presents tips on lifestyle habits teens can develop to maintain a healthy weight and avoid certain diseases and conditions that can occur when healthy choices are not made.	<b>Canino, Kate.</b> 2011.
eBook 613.7 BRE	<b>What happens to your body when you are weight training</b> This book describes the effects of weight training on the human body, the many benefits of weight training, and the importance of setting realistic goals.	<b>Brezina, Corona.</b> 2010.
eBook 613.9071 PER	<b>Making smart choices about sexual activity</b> This book helps you make smart choices about sexual activity by emphasizing that these choices can have a serious impact on your life because of the consequences that may come with them.	<b>Perkins, Stephanie C.</b> 2008.
eBook 616.07 BIC	<b>Your immune system protecting yourself against infection and illness /</b> This book presents tips on lifestyle habits teens can develop to improve their immune systems and avoid certain diseases and conditions that can occur when healthy choices are not made.	<b>Bickerstaff, Linda.</b> 2011.
eBook 621.8 KRA	<b>Learning about simple machines with graphic organizers</b> This book defines the work of simple machines using graphic organizers.	<b>Kravetz, Jonathan.</b> 2007.
eBook 640 PET	<b>Making good choices about biodegradability</b> This book discusses how to make careful decisions about choosing and using biodegradable products that can be broken down into simpler substances reducing the impact of waste on the environment.	<b>Peterson, Judy Monroe</b> 2010.

<b>eBook</b> <b>741.5</b> <b>FON</b>	<b>Casebook--ghosts</b> When Frank reveals to his friends he believes in ghosts, Einstein and the gang share some well-known ghost stories and some possible explanations for the phenomena.	<b>Fontes, Justine.</b>	<b>2010.</b>
<b>eBook</b> <b>794.8</b> <b>JAK</b>	<b>A smart kid's guide to playing online games</b> This book introduces using online games and offers safety tips for participating in them.	<b>Jakubiak, David J.</b>	<b>2010.</b>

**Total for this level:** 49

**9-12**

- eBook**      **Frequently asked questions about social networking**      **Cook, Colleen Ryckert 2011.**  
**006.7**      This book defines social networking, discussing the popularity of social networking sites and the risks of social networking.  
**COO**
- eBook**      **Frequently asked questions about tanning and skin care**      **Brezina, Corona.      2010.**  
**616.5**      This book provides an overview of the consequences of too much tanning and information and how to maintain healthy skin.  
**BRE**

Total for this level: **2**

**Total Titles:**      141

*End of Report*