

Science E

Physical Science, Energy in Ecosystems, Earth and Space, and Engineering Design

Grade: 5-8 | Ages: 10-13

and Engineering Design	5
4-Day program, omits 2 books 5-Day program includes all books	a
Science E Instructor's Guide Choose 4- or 5-Day	
Water NEW! Ever wondered why the sea is blue, how water drives our weather, or how water changes the earth's landscape? This eye-opening guide leads you to look at this slippery substance in a whole new way.	
Listening to Crickets NEW! True story of Rachel Carson, a female award-winning author and marine biologist during the 1950s. Her love for nature and animals prompted the ecology movement.	
How to Be Good at Science, Technology & Engineering NEW! Science is sorted, technology is untangled, and engineering is explained with this incredible visual guide for children.	
Discover & Do Science: Level ESupplies Kit NEW!	
Science experiments can easily get passed over in homeschooling homes. A Sonlight Science Supplies Kit helps you fit the experiments into your life. You won't ever need to skip an experiment because you're missing a cork, a marble, a magnet, a thumbtack, a tiny lightbulb. No need to make a run to the hardware store to buy a galvanized nail (and then realize that you actually have to buy a box of 10000, when you really need just one).	
Discover & Do Science: Level E Paper Packet NEW! One set of these consumable sheets is already included in Science E. You need one set per student. (Consumable)	
Discover & Do Science: Level E Experiments NEW! Teach your child to be a scientist! 36 5th-grade homeschool experiments to direct your children's natural curiosity into the scientific process. Includes all	

5-Day program also includes▼

Book of Astronomy and Space Usborne. An exciting look into the wonders of the galaxy for young readers. Each page is filled with facts about heavenly bodies; with spectacular full-color illustrations about the objects and mysteries of the cosmos. Pb. RA: 3-6; R: 4-6 National Geographic How Things Work NEW! Read along as National Geographic Kids unplugs, unravels, and reveals how things do what they do.

experiments from Sonlight Science Level E.