

Science H Physical Science

affect our lives in the 21st century.

Grade: 8-10 | Ages: 13-15

Physical Science 4-Day program, omits 1 books 5-Day program includes all books	What's Your Potential NEW! McNeilly. This book explores how objects store and exert energy. Discover & Do: Level H Science
	Experiments NEW!
Science H Instructor's Guide Choose 4- or 5-Day Includes the following resources for teaching all	Teach your child to be a scientist! 36 8th grade homeschool experiments to direct your children's natural curiosity into the scientific process.
Science H subjects: full Schedule; Teaching Helps; student Activity Sheets; separate parent full answers and definitions; and much more. Ready for your binder.	Discover & Do: Level H Experiments Paper Packet NEW! Consumable. One set of these consumable sheets is
Chemistry: Investigate the Matter That Makes Up Your World NEW! Mooney. Have you ever wondered what makes up everything in the world around you? Or what exactly is the difference between solids, liquids, and gases? Have you wanted to know what causes two substances to react or change?	already included in Science H. You need one set per student.
	Discover & Do: Science Supplies Kit H NEW! The bits and pieces you need for Sonlight Homeschool Science H.
	5-Day program also includes ▼
MASS SCALE NEW! This scale is accurate to 0.1g	How Things Work: Inside Out! NEW! Resler. For curious kids eager to explore how things work, from cell phones to skyscrapers. With fun
Super Simple Physics NEW! DK. Created in association with the Smithsonian Institution, this completely comprehensive guide makes physics crystal clear. It's the perfect support for home and school learning.	diagrams, trivia, and easy-to-understand explanations, it dissects and explains the insides of everyday objects in an exciting way.
Usborne Electricity and Magnetism NEW! Adamczyk and Law. Electricity and Magnetism untangles the mysterious properties of magnets, and examines what electricity really is. It delves into the past to reveal some of the most amazing (and sometimes accidental) historical breakthroughs as well as considering dramatic developments that will radically	