

## **Science G**

Life Science

Grade: 7-9 | Ages: 12-14

Life Science  4-Day program, omits 1 book 5-Day program includes all books  Science G Instructor's Guide GSG4 (4-Day) GSG (5-Day)  Includes the following resources for teaching all Science G subjects: full Schedule; Teaching Helps; student Activity Sheets; separate parent full answers and definitions; and much more. Ready for your binder.  All in a Drop: How Antony van Leeuwenhoek Discovered an Invisible World NEW!  Alexander. By building his own microscope, Antony van Leeuwenhoek advanced humanity's understanding of our oft-invisible world around us.  Are You What You Eat? NEW!  DK. Helps kids understand how food fuels our bodies with colorful, engaging visuals. They'll learn about nutrition, hunger, and the effects of different foods, including basics about proteins, taste buds, and antioxidants.  Miniature Magnifier/Microscope NEW!  Palm-size, 30-power magnifier with self-contained, AA-battery-powered light source.  Super Simple Biology: The Ultimate Bite-Sized Study Guide NEW!  DK. Ultimate study guide, covering everything from reproduction to respiration and enzymes to ecosystems, with full illustrations that bring biology to life. Key concepts are explained through "How it works" and "Look closer" boxes, featuring simple graphics, while a "Key facts" box offers a helpful summary for easy revision.	The Usborne Complete Book of the Human Body NEW!  Claybourne. From bones to genes to body systems, birth to getting old, this book covers it all. Lavishly illustrated, internet-linked, includes practical experiments.  Discover & Do: Level G Science Experiments NEW!  Teach your child to be a scientist! 36 7th grade homeschool experiments to direct your children's natural curiosity into the scientific process.  Discover & Do: Level G Experiments Paper Packet NEW!  Consumable. One set of these consumable sheets is already included in Science G. You need one set per student.  Discover & Do: Science Supplies Kit G NEW!  The bits and pieces you need for Sonlight Homeschool Science G.  5-Day program also includes ▼ Evolution: The Grand Experiment  Werner. An engaging introduction to natural philosophy and history with vibrant photography and careful arguments critical to the evolution/creation debate. Darwin's book on evolution admitted that "intermediate links" were "perhaps the most obvious and serious objection to the theory" of evolution. Darwin recognized that the fossils collected by scientists prior to 1859 did not correspond with his theory of evolution, but he predicted that his theory would be confirmed as more and more fossils were found. One hundred and fifty years later, Werner examines the viability of Darwin's theory in light of fossil evidence. Hb, illus. RA: 4-A; R: 5-A
The Politically Incorrect Guide to Darwinism	

and Intelligent Design NEW!

debate on evolution.

Wells. critiques Darwinism and explores challenges to it, arguing that its inability to address emerging scientific evidence is leading to its decline. The book examines both supporting and opposing evidence for Darwinism, introduces intelligent design, and discusses how materialistic assumptions have shaped the scientific