

Science 6

EDITION COMPARISON

NEW

Updates

The 5th edition of Science 6 delivers a more intentional integration of physical science, enhancing continuity with upper-level science courses. New STEM features, a revised teaching structure, and enriched visuals provide multiple access points for diverse learners. Biblical worldview themes are more explicitly scaffolded and supported with new resources and features designed to deepen student engagement and comprehension.



5th Edition



4th Edition

Content Updates

- Added six physical science chapters
- Included the teaching cycle
- Added STEM lessons to better align with state and national standards
- Added career feature boxes that focus on STEM careers
- Added worldview investigations that allow students to research a science topic with worldview implications
- Added ethics boxes to focus on decision-making and to introduce two legs of the biblical ethics triad
- Added mini labs to each chapter in the Student Edition
- Added inquiry laboratory activities and STEM activities in the Activities & Lab Manual
- Replaced quick checks with section review questions
- Added differentiated instruction activities and notes to the Teacher Edition
- Added Resources (Print and Digital) and Materials lists to the lesson openers in the Teacher Edition to help teachers to organize and plan for each lesson
- Expanded table of contents and index to help students and teachers to find material and features faster
- Expanded glossary to include key science terms in addition to vocabulary terms

Special Features

- Worldview Investigations with biblical applications
- Ethics feature boxes and mini case studies
- STEM-focused labs and career connections
- Customizable PowerPoints for each lesson
- Visual learning tools: infographics, diagrams, and engaging art
- Differentiated instruction strategies
- Trove digital access, including videos and assessments with autograding

Textbook Snapshot

