

DISCOVERING the WONDER OF MATH Through a Biblical Lens

Math 3 is more than just learning numbers—it's learning how math fits into everyday life and follows God's amazing design. In this course, students will dive into place value, multiplication, division, and fractions, all while discovering how math is a tool that helps us work, serve others, and understand the world around us.

Fun characters, colorful visuals, hands-on activities, and built-in reviews keep things exciting and help students to stay on track. As they explore each new concept, they'll be encouraged to think deeply, solve problems creatively, and see how math has both power and purpose—especially through a biblical lens. Math 3 inspires students to enjoy what they're learning and understand why it matters.

HOW WE TEACH IT

Four Biblical Worldview Truths

Math 3 presents a biblical worldview in math through these four key truths:

- Math is a tool that helps people work.
- Math shows that the world is designed.
- Math has limits.
- Math helps people help people.

Storytelling Elements

Hailey and Horatio, two fun and engaging characters, weave the math lessons together into a cohesive story. Hailey and Horatio's adventures help students to think about math biblically and to connect the four key truths to their own lives.

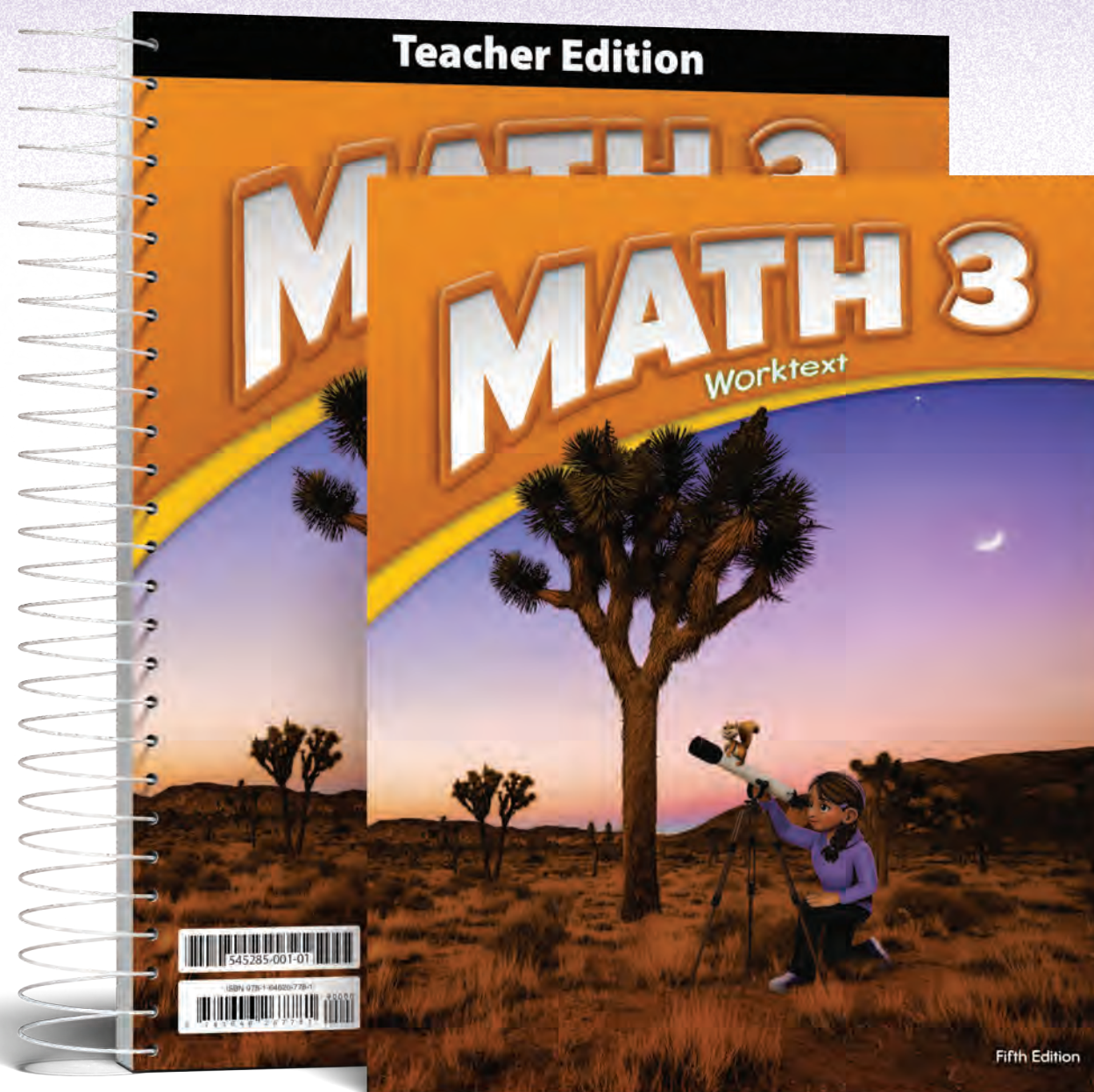
Reviews and Extra Practice

The Teacher Edition now includes detailed lesson plan overviews, extra practice activities, and reduced student pages from the Reviews book. Dedicated fact review pages in the Student Worktext help to support math fact memorization.

Real-Life Connections

Through the characters Hailey and Horatio, along with real-life examples and activities in the Student Worktext, Reviews, and Teacher Edition, students are reminded of math's relevance to everyday life. Each chapter opener also presents a biblical worldview theme, helping students to see math through a biblical lens.

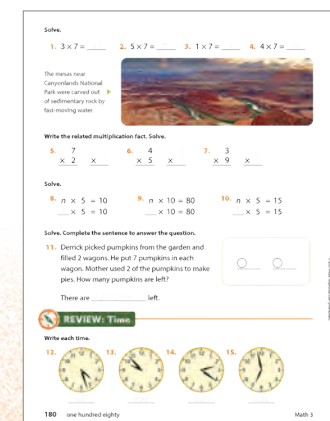
eTexts of student and teacher materials, along with resources referenced in the Teacher Edition, are available in BJU Press Trove.



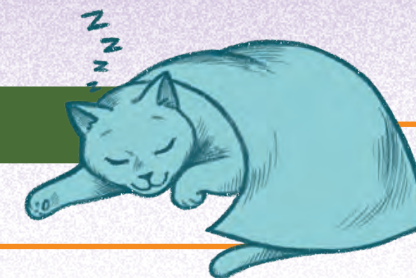
STEM Lessons



Worktext



MATERIALS



Student Worktext

The Math 3 Student Worktext offers two pages per lesson—one for guided practice and one for independent work. It builds confidence and fluency with engaging visuals, hands-on activities, spiral review, and real-world word problems. Special features include STEM challenges, reviews, and questions that connect math to a biblical worldview. The colorful design and character-driven stories make learning concepts like place value, operations, fractions, and geometry fun.

Teacher Edition

The Teacher Edition supports effective instruction with detailed chapter overviews, expanded lesson openers, and easy-to-reference student pages. This product includes strategies for differentiated instruction, Review book reduced student pages, and aligned practice materials. A strong biblical worldview is woven throughout, keeping Scripture at the core of learning.

Reviews

The Math 3 Reviews include daily lesson reviews, spiral reviews of previous content, fact review pages, chapter reviews for test prep, and cumulative content reviews. It reinforces new concepts, provides extra practice for struggling learners, and supports test preparation.

Manipulatives & Visuals

Student manipulatives and Teacher visuals provide tactile tools for hands-on learning. These tools assist teachers in making abstract math concepts more tangible. Math 3 offers a variety of engaging visuals and manipulatives that support differentiated instruction and reinforce the chapter themes.

Assessments

There are 19 tests included in the test packet. There is one test per chapter.

Also available are the Assessments Answer Key and Reviews Answer Key.