

Laying the Groundwork

Equip your early learners with foundational concepts and skills in math. K5 Math develops students' number sense grounded in hands-on learning that lays the groundwork for a lifetime of math skills. Students will progress in their understanding of number sense and place value from manipulatives to abstract math. They will compare measurements, solve addition and subtraction problems, identify dates and times, and apply biblical worldview themes as they use math to solve problems. This new 5th edition adds STEM lessons throughout and reintroduces a chapter on money.

How We Teach It

Start with Stories

Every chapter starts with a story to awaken learners' imaginations and frame their math learning in the context of solving real-world problems.

Cyclical Instruction

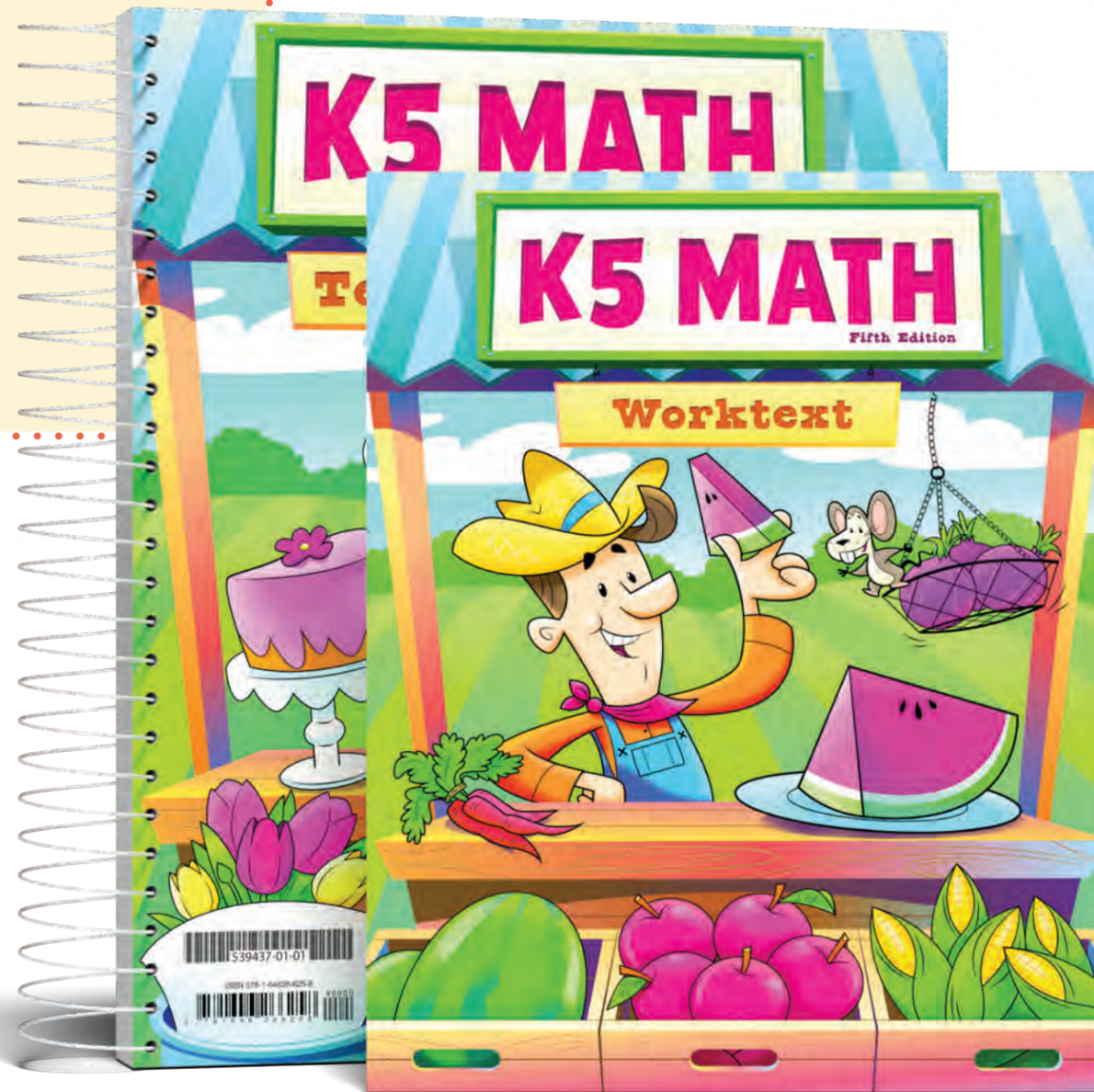
More than just repetition and memorization, K5 Math implements a cyclical spiral-review approach with multiple chapters per topic, each building on the skills of the last.

Learning Targets

New for the 5th edition, learning targets appear in each lesson and on every worktext page, orienting students and teachers to daily goals and acting as a potential formative assessment opportunity.

Modeling & Application

BJU Press has developed course materials that offer numerous opportunities for teacher modeling and application of mathematical concepts. Complementary learning centers encourage students to make their own discoveries as well.



Materials

Student Worktext

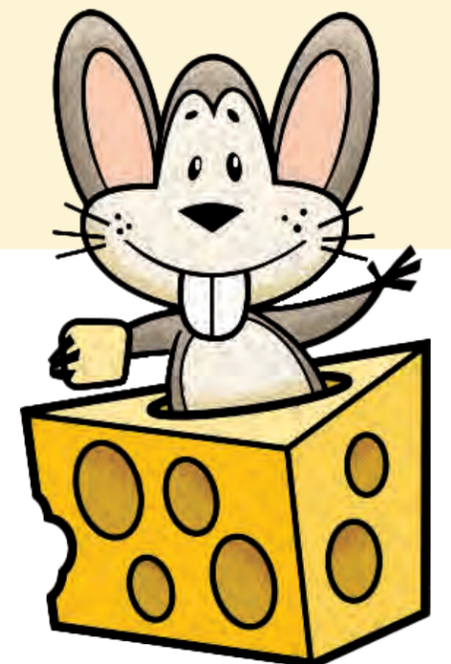
The student worktext uses eye-catching visuals to engage young students. The structure of each lesson has been improved thanks to new learning targets, essential questions, and the integrated four-step teaching cycle. New chapter openers begin with a story and provide opportunities for introducing biblical worldview shaping concepts. STEM lessons have been added throughout the worktext, and the total lesson count has increased to 180.

Teacher Edition

The teacher edition provides strategies for direct instruction, discussion, modeling, and facilitating student-guided discovery. This new edition implements our four-step teaching cycle (engage, instruct, apply, assess), adding strategy and structure to the teacher's approach. New lesson openers provide opportunities for teachers to engage in biblical worldview shaping.

Student Manipulatives & Visuals

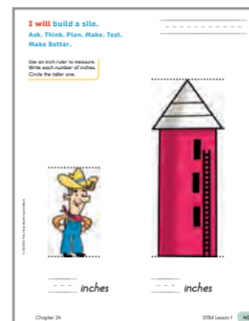
Student manipulatives and visuals enable tactile learning across a range of purposeful activities, including constructing shapes, solving word problems, and representing addition and subtraction sentences.



Engaging Stories



STEM Activities



Learning Targets

