Fly Over Math Challenges

Challenge your students to apply their knowledge of operations, whole numbers, decimals, and fractions. This course builds on the manipulative-based foundations from elementary math and prepares students to transition to middle school math studies. Students will explore concepts for pre-algebra, geometry, measurement, and data skills.

Teacher Edition

Key Features

Review Opportunities

The student worktext and activities provide multiple pages of spiral review for daily work and assessment. Opportunities to review earlier concepts keeps material fresh in student's minds for when they will need it later.

Collaborative Learning

The teacher edition provides suggestions for group and pair work to help show students how to think and work together on material.

STEM Learning

Regular STEM projects give students opportunities to apply math, science, engineering, technology, and design skills to the concepts they are learning.

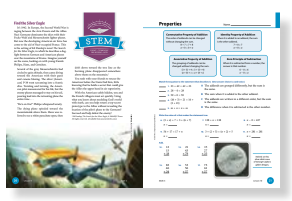
Self-Evaluation

Teachers have built-in opportunities to encourage students to evaluate their own work to determine how they succeeded and how they might improve their process.

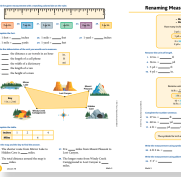


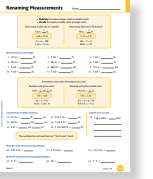


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Student Worktext





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WORKTEXT



Materials

Teacher Edition

The teacher edition offers manipulatives, teaching guides, and notes to equip teachers to develop students' math knowledge. Guides and notes include suggestions and strategies for integrating technology and give opportunities for collaborative learning. Solutions pages help teachers guide students through assignments.

Student Worktext

The worktext reinforces lesson content with daily review and STEM lessons. A problem-solving handbook in the back of the book offers additional review.

Assessments and student activities are also available.





