

TOP 10 REASONS

Your Students Will Thank You for Using Excel Math

10

Excel Math lessons go deeper.

Our lessons present concepts in a more complete and complex manner so students learn higher-order thinking skills. [See a lesson sample.](#)

9

Your lessons will have increased rigor.

With the [Excel Math True Spiraling](#) of concepts, lessons move smoothly from one to the next, gradually building on existing layers. With this approach, students see that math concepts are related and progressive.

8

Students have a built-in feedback loop.

Our [CheckAnswer system](#) lets students correct their own work. Feedback is immediate. Students demonstrate understanding and mastery of math concepts as they build proficiency.

7

There's no busy work.

Student Lesson Sheets eliminate the need for students to copy problems out of a book, but they give space for students to show their work. Once students have mastered a concept, you can choose to let them skip those problems in their [Guided Practice](#).

6

Your lessons will combine math with literacy.

[Create A Problem exercises](#) on the back of test pages along with word problems and stretches combine math with literacy and help students develop higher-order thinking skills.

5

You'll interact more with your students.

[Guided Practice](#) after the daily lesson lets teachers help students individually while other students work independently. Activities and manipulatives in the Teacher Edition provide hands-on learning, challenge based learning, and problem based learning opportunities.

4

You can use technology in your math classroom.

[Projectable Lessons](#) provide slides for 155 lessons on CD so you and your students can focus together on the concepts for the day using a white board, overhead document projector, interactive electronic white board, or simply a wall or screen.

3

You'll have built-in tools for assessment.

Homework is included on 4 out of 5 lessons and you get weekly quizzes, quarterly tests, and end-of-year tests. Your [Teacher Edition](#) shows when tested concepts were initially taught so you can see at a glance where your students need more help and where they've achieved mastery.

2

Your test scores will go up.

Schools across the country report consistently improved test scores when they use Excel Math. Our unique [Spiraling Process](#) ensures concepts are mastered and retained for the long term.

1

You'll save money & your students will thrive!

Excel Math Student Classroom Sets cost just \$11.00 per student (Individual Padded Student Sets are only \$19.00 each). [Excel Math](#) is a proven approach to teaching elementary math!