## What is it?

Math Mini Courses Online from A+ Interactive Math are affordable and excellent way to close learning gaps in particular areas of Math where students may have weakness. Each mini course covers a logical group of specific math concepts from several grade levels. It offers an in-depth review of math concepts from a very basic to a more advanced level. Mini Math courses help build a strong foundation in Math by providing students with consistent review of the specific areas in which they're weak.

Math Mini Courses Online Include,

- Multimedia Lessons that teach math concepts with fun, colorful and engaging computer animated video lessons, audio and text.
- Interactive Review for each lesson that helps students/parents identify and close learning gaps.
- Worksheets that provide extra practice to help master each math concept.
- Automatic grading and tracking with easy-to-read progress reports.
- Solution Guides that provide detailed step-by-step solutions with visuals to each problem on worksheets.
- Full text versions of lessons that provide additional flexibility for those who like to read through the lessons.
- Printable worksheets and tests for practice offline.


## What Would My Student Learn?

## The main subject areas covered are:

### 1.1 Fractions Review

1.2 Identifying Fractions
1.3 Equivalent Fractions
1.4 The Greatest Common Factor
1.5 The Least Common Multiple
1.6 The Least Common Denominator
1.7 Adding Fractions with Like Denominators
1.8 Subtracting Fractions with Like Denominators
1.9 Adding Fractions with Unlike Denominators
1.10 Subtracting Fractions with Unlike Denominators
1.11 Types of Fractions
1.12 Mixed Fractions
1.13 Reducing Fractions
1.14 Converting Whole Numbers to Improper Fractions
1.15 Converting Mixed Fractions to Improper Fractions
1.16 Converting Improper Fractions to Mixed Fractions
1.17 Converting Fractions into Decimal Numbers
1.18 Converting Decimal Numbers into Fractions
1.19 Adding Fractions and Whole Numbers
1.20 Adding Mixed Fractions
1.21 Multiplying Fractions
1.22 Multiplying Fractions and Whole Numbers
1.23 Subtracting Fractions and Whole Numbers
1.24 Subtracting Mixed Fractions
1.25 Dividing Fractions
1.26 Dividing Fractions and Whole Numbers



