Naming, Comparing, and Arranging Numbers

Math Mini Course - Online (1 Year)



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 Identifying and Counting Numbers to 100
- 1.2 Identifying and Counting Numbers past 100
- 1.3 Name the Number
- 1.4 Number Types
- 1.5 Even and Odd Numbers
- 1.6 Comparing 1-Digit Numbers
- 1.7 Comparing 1 and 2-Digit Numbers
- 1.8 Comparing 2-Digit Numbers
- 1.9 Comparing 3-Digit Numbers
- 1.10 Arranging 1-Digit Numbers in Ascending Order
- 1.11 Arranging 1-Digit Numbers in Descending Order
- 1.12 Arranging 1 and 2-Digit Numbers in Ascending Order
- 1.13 Arranging 2-Digit Numbers in Ascending Order
- 1.14 Arranging 1 and 2-Digit Numbers in Descending Order
- 1.15 Arranging 2-Digit Numbers in Descending Order
- 1.16 Arranging Numbers in Ascending Order
- 1.17 Arranging Numbers in Descending Order

