



under your lock and key,

click this button

Math Resources

Middle School PreAlgebra

Intermediate PreAlgebra

Middle School Algebra

Intermediate Algebra

Geometry

Advanced Algebra

**On the left side, select
for 7th grade.**

Trimester 1 Content -- click on a chapter to **expand** it and again to **collapse** it

Unit 1 - Integers and Exponents

Unit 2 - Representations of Rational Numbers

Unit 3 - Operating and Problem Solving with Rational Numbers

**select the trimester and
unit you are looking for.**

[1.1.3](#) Locate positive and negative rational numbers on a number line, understand the concept of opposites, and plot pairs of positive and negative rational numbers on a coordinate grid.

[1.1.4](#) Compare positive and negative rational numbers expressed in various forms using the symbols $<$, $>$, $=$, \leq , \geq .

[1.2.1](#) Add, subtract, multiply and divide positive and negative rational numbers that are integers, fractions and terminating decimals; use efficient and generalizable procedures, including standard algorithms; raise positive rational numbers to whole-number exponents.

**Each unit is broken down
into the benchmarks.
Click on the blue link for
extra help and resources**

**Each homework assignment has the
benchmark written on the top of the paper.**