

7th grade Math Syllabus

Seventh grade math students will be using the Carnegie Math program. This program is a researched-based curriculum which includes an online software component. All students will have access to the software from home and school using the following information:

Online.carnegielearning.com

School ID: crockett cms-38001

Username: student's Google email

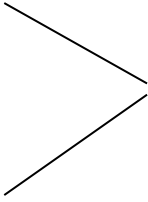
Password: student's Google password

Students will have a Carnegie textbook. This is an interactive textbook which allows students to write in the book. Do not be alarmed.

Our text is broken into 5 modules. Each module is broken into topics. A quiz will be given after each topic. A primary assessment will be given after each module. Modules are broken down as follows:

MODULE 1: August 7 – October 12


Topics: Circles & Ratios
 Fractional Rates
 Proportionality
 Proportional Relationships



Primary Assessment 10/13/17

MODULE 2: October 16 – November 9

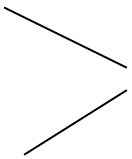
Topics: Add/Subtract Rational Numbers
 Multiply/Divide Rational Numbers



Primary Assessment 11/10/17

MODULE 3: November 13 – January 25

Topics: Algebraic Expressions
 Two Step Equations/Inequalities
 Multiple Representations of Equations



Primary Assessment 1/26/17

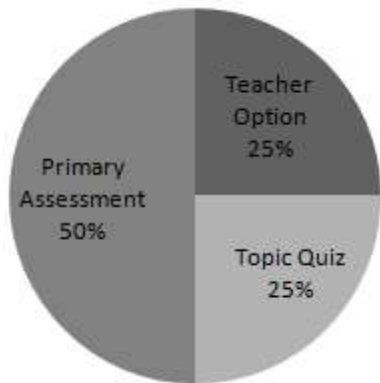
MODULE 4: January 29 – March 5

Topics: Intro to Probability \>
 Draw Inferences /> Primary Assessment 3/6/18

MODULE 5: March 7 – April 10

Topic: Angles & Triangles \>
 Three-Dimensional Figures /> Primary Assessment 4/11/18

** Dates of assessments are subject to change.



Grade Category Break-down

Teacher Option consists of homework & classwork,