Cocalico School District Year-at-a-Glance - Curriculum Overview

Department: Math Course: Math 7 Grade Level: 7

Big Ideas

• To learn and explore the 4 main focus areas of 7th grade mathematics: numbers and operations, algebraic concepts, geometry, and measurement, data, and probability

Units of Study	% of Course Time	Textbooks & Supplemental Materials	Assessments	Standards Addressed
• Integers	5%	Big Ideas Red Book Chapter 1	Tests or Quizzes	• CC.2.17.E.1
Rational Numbers	5%	Big Ideas Red Book Chapter 2	Tests or Quizzes	• CC.2.17.E.1
Expressions and Equations	20%	Big Ideas Red Book Chapter 3	Tests or Quizzes	• CC.2.2.7.B.1-3
Inequalities	5%	Big Ideas Red Book Chapter 4	Tests or Quizzes	• CC.2.2.7.B.1-3
Ratios and Proportions	20%	Big Ideas Red Book Chapter 5	Tests or Quizzes	• CC.2.1.7.D.1
Constructions and Scale Drawings	10%	Big Ideas Red Book Chapter 7	Tests or Quizzes	• CC.2.3.7.A.1-2
Parallel Lines and transversal	3%	Supplemental Materials	Tests or Quizzes	• CC.2.3.7.A.1
• Circles	7%	Big Ideas Red Book Chapter 8	Tests or Quizzes	• CC.2.3.7.A.1-2
Surface Area and Volume	5%	Big Ideas Red Book Chapter 9	Tests or Quizzes	• CC.2.3.7.A.1-2
Probability and Statistics	10%	Big Ideas Red Book Chapter 10	Tests or Quizzes	• CC.2.4.7.B.1-3
• Percents	10%	Big Ideas Red Book Chapter 6	Tests or Quizzes	• CC.2.1.7.D.1



Eagle P.A.C.T. Course Connections:

Math 7 encourages students to use problem solving skills to analyze and evaluate problems in this course. Students will also need to effectively communicate their thinking and collaborate on problems.

Updated: 9/9/22