

Year at a Glance, 2009-2010

Grade 3

MONTH	LANGUAGE ARTS	MATH	SOCIAL STUDIES	SCIENCE
AUGUST/ SEPTEMBER	Back to School - Strategy Workshop Theme 1, <i>Off to Adventure!</i> (sequencing, inferences, syllables, short vowels, kinds of sentences, writing a personal narrative, Theme Test)	Unit 1: Place Value and Multi-Digit Addition and Subtraction	Cecil County	Rocks and Minerals (earth science)
OCTOBER	Theme 2, <i>Celebrating Traditions</i> (author's viewpoint, main idea & details, plurals, long vowels, nouns, run-on sentences, writing instructions, Theme Test)	Unit 2: Lines, Line Segments and Quadrilaterals		
NOVEMBER	Theme 3, <i>Fantasy and Realism</i> (fantasy/realism, following directions, drawing conclusions, story structure, prefixes and suffixes, possessive nouns, verbs, writing a story, Theme Test)	Unit 3: Addition and Subtraction Word Problems		
DECEMBER	Plays	Unit 4: Figures, Angles, and Triangles	Australia or China: A Community Far	Physics of Sound (physical science)
JANUARY	Biography or Fairy Tales	Unit 6: Patterns		
FEBRUARY	Theme 4, <i>Animal Habitats</i> (fact & opinion, compare & contrast, word endings, dictionary skills, helping & irregular verbs, varying sentence type, writing a research report, Theme Test)	Unit 7: Multiplication and Division with 0-5, 9, and 10 Unit 8: Area and Perimeter	Amish: A Community Near	Structures of Life -- Plants and Animals (life science)
MARCH	Theme 5, <i>Voyagers</i> (predicting outcomes, text organization, time line, pronouns writing a description, Theme Test)	Unit 9: Multiplication and Division with 6, 7, and 8 and Problem Solving		
APRIL	Theme 6, <i>Smart Solutions</i> (problem solving, making generalizations, contractions, antonyms & synonyms, adjectives & adverbs, writing a persuasive essay, Theme Test)	Unit 10: Time		
MAY/JUNE		Unit 11: Exploring Fractions, Probability, and Division with Remainders	Economics	
		Unit 12: 3-D Figures		
		Unit 13: Measurement Unit 14: Directions and Locations		
		Unit 5: Use Addition and Subtraction		