



Cross Grade Level Focus Skill:

- 5th Grade Focus Skill: Use a ruler to draw a coordinate plane (horizontal and vertical axes) and label both axes using equal increments. Graph ordered pairs.
- Extension Skill: Graph ordered pairs containing fractions and decimals.

Time	Standards	Chapter, Section, and Title (Text: California Math – MacMillan/McGraw Hill)	Concepts/Skills	Assessments (District Tests noted with *)
Week 1 Sept. 2	NS 1.4*, 1.3 AF 1.2*	Chapter 1: Number Sense, Algebra, & Functions Lessons 1,2,3,5	Prime factors, powers and exponents, order of operations, variables & expressions.	
Week 2 Sept. 8	AF 1.2*, 1.5*, 1.1 MG 1.4 AF 1.3	Chapter 1 cont'd. Lessons 6,8,9,10 Chap 1 Study Guide	Algebra-function tables & rules equations, area formulas, distributive property.	
Week 3 Sept. 15	SD 1.2, 1.4*, 1.1 NS 1.5*	Chapter 2: Statistics & Data Analysis Lessons 1-4,6,7	Bar graphs, line graphs, interpret line graphs, histograms line plots, mean, median, mode, range, integers & graphing.	Chapter 1 Test
Week 4 Sept. 22	NS 1.5*, 1.2*, 1.1	Chapter 2 cont'd. Lesson 10 Chap 2 Study Guide Chapter 3: Adding and Subtracting Decimals Lessons 1-2	Decimals on a number line, compare & order whole number & decimals, rounding whole & decimals.	Chapter 2 Test *Curriculum Associates Benchmark Test ONE* (Number Sense only)
Week 5 Sept. 29	NS 2.1*	Chapter 3 cont'd. Lessons 3,7 Chap 3 Study Guide Review Chaps 1-3; Review Curriculum & Associates		Chapter 3 Test Review test Chaps 1-3
Week 6 Oct. 6	NS 2.4, 1.5* MR 2.3* SD 1.3	Chapter 4 : Fractions and Decimals Lesson 1, Lesson 3 lab, Lessons 3-5	GCF, fractions on a number line, simplifying fractions, mixed #'s, improper fractions, LCM	
Week 7 Oct. 13	SD 1.3, 1.5* NS 1.5*, 1.2 *	Chapter 4 cont'd. Lessons 7-10 Chap 4 Study Guide	Comparing fractions, decimal to fraction, fractions to decimals, ordered pairs & functions.	
Week 8 Oct. 20	MR 2.3 NS 1.1, 2.3*	Chapter 5: Adding & Subtracting Decimals Lessons 1,3,5 Lab	Rounding fractions, + and – fractions with like denominators & unlike denominators + and - unlike denominators	Chapter 4 Test
Week 9 Oct. 27	NS 2.3* MR 2.1	Chapter 5 cont'd. Lessons 7, 8 Chap 5 Study Guide	+,- mixed #'s - mixed #'s, renaming	Chapter 5 Test or Review test Chapters 1-5
Week 10 Nov. 3	Ns 2.1*, 2.2*, 2.5 MR 2.1	Chapter 6: Multiplying and Dividing Decimals & Fractions Lessons 1, 2, 4, 5, 8	x decimals, x whole #'s ÷ decimals by whole #'s ÷ by decimals x fractions	
Week 11 Nov. 10	NS 2.5	Chapter 6 cont'd. Lessons 9, 10, 11 Chap 6 Study Guide	x mixed #'s, ÷ fractions, ÷ mixed #'s	Chapter 6 Test and/or Trimester 1 Test
Week 12 Nov. 17 (end Tri 1)	NS 1.5*, 2.1*, 2.3 MR 2.3	Chapter 7: Algebra: Integers and Equations Lessons 1	Compare & ordering integers zero pairs + integers, - integers, X integers	*Curriculum Associates Benchmark Test TWO*
Week 13 Dec. 1	NS 2.3 AF 1.4*, 1.5*	Chapter 7 cont'd. Lesson 2 lab	÷ integers, coordinate plane, Solving + equation, solving - equation, solving	



Cross Grade Level Focus Skill:

- 5th Grade Focus Skill: Use a ruler to draw a coordinate plane (horizontal and vertical axes) and label both axes using equal increments. Graph ordered pairs.
- Extension Skill: Graph ordered pairs containing fractions and decimals.

Time	Standards	Chapter, Section, and Title (Text: California Math – MacMillan/McGraw Hill)	Concepts/Skills	Assessments (District Tests noted with *)
		Lessons 2, 3, 4, 6, 8	x equation	
Week 14 Dec. 8		Chapter 7 cont'd. Lessons 9, 10, 11 Chap 7 Study Guide		Chapter 7 Test
Week 15 Dec. 15	AF 1.1, 1.2*, 1.5*	Chapter 8: Algebra: Ratios and Functions Lessons 6-8 Chap 8 Study Guide	Algebra ratios & equations, algebra sequence & expressions, algebra, equations, graphs	Chapter 8 Test
Week 16 Jan. 5	NS 1.2* SD 1.3, 3.3	Chapter 9: Percent Lessons 1, 3, 4, 8 Chap 9 Study Guide	%’s & fractions, %’s & decimals, % of a number, probability	
Week 17 Jan. 12	MG 2.1*, 2.2* MR 3.3	Chapter 10: Geometry: Angles & Polygons Lessons 1, 3, 4,6 Lesson 6 lab	Measuring angles, estimating & drawing angles, parallel & perpendicular lines, classify triangles & finding missing angle.	Chapter 9 Test
Week 18 Jan. 19 (3 day wk)	MG 2.1*, 2.2*, 2.3	Chapter 10 cont'd. Lessons 7, 8 Chap 10 Study Guide	Quadrilaterals- classify & find missing angle, draw 2-3D figures.	
Week 19 Jan. 26	MG 1.1, 1.3, 1.4	Chapter 11: Measurement: Perimeter, Area, & Volume Lessons 1, 2, 4, 6	Perimeter, area of parallelogram, area of triangles, volume of rectangular prisms	Chapter 10 Test
Week 20 Feb. 2	MG 1.2* MR 1.2	Chapter 11 cont'd. Lessons 7 CA Standards Practice: Chapter 1 & 2, pp 68, 126	Surface area of rectangular prism California Standards Practice Book (Blue)	Chap 11 Study Guide Chapter 11 Test
Week 21 Feb. 9 (4 day wk)		CA Standards Practice: Chapter 3, 4, 5, 6, pp 170, 226, 278, 344		
Week 22 Feb. 16 (4 day wk)		CA Standards Practice: Chapter 7, 8, 9, 10, pp 408, 460, 524, 578		
Week 23 Feb. 23		CA Standards Practice: Chapter 11, pp 628 Practice By Standard: CA 4-5 (6 HW) / CA 7-8 (9 HW) / CA 10-11 (12 HW), CA 13-14 (15HW)	Practice by Standard Book	
Week 24 Mar. 2		Practice by Standard: CA 16-17 (18 HW) / CA 19-20 (21 HW) / CA 22 (23 HW) / CA 24 (25 HW) / CA 26 (27 HW)		
Week 25 Mar. 9 (end Tri 2)		CA Standards and Assessment: Chapters 1 & 2 / 3 & 4 / 5 & 6 / 7 & 8	CA Standards Practice & Assessment Book	*Curriculum Associates Benchmark Test THREE*



Cross Grade Level Focus Skill:

- 5th Grade Focus Skill: Use a ruler to draw a coordinate plane (horizontal and vertical axes) and label both axes using equal increments. Graph ordered pairs.
- Extension Skill: Graph ordered pairs containing fractions and decimals.

Time	Standards	Chapter, Section, and Title (Text: California Math – MacMillan/McGraw Hill)	Concepts/Skills	Assessments (District Tests noted with *)
Week 26 Mar. 16		CA Standards and Assessment: Chapter 9 & 10 / 11 & 12 Periodic Assessment #1, Review Assessment # 1		
Week 27 Mar. 23		Periodic Assessment #2, Review Assessment #2 Periodic Assessment #3, Review Assessment # 3 Periodic Assessment #4		
Week 28 Mar. 30 (4 day wk)		Review Assessment #4 Mastering CA Math Standards: NS 1.1 & 1.2* / NS 1.3, 1.4, & 1.5 / NS 2.1	Mastering CA Math Standards Book (Reverse side of book)	
Week 29 Apr. 6 (4 day wk)		Mastering CA Math Standards: NS 2.2* & 2.3 / NS 2.4 & 2.5 / AF 1.1 & 1.2* / AF 1.3 & 1.4*		
Week 30 Apr. 20		Mastering CA Math Standards: AF 1.5* / MG 1.1, 1.2*, 1.3* / MG 1.4, 2.1*, 2.2*, 2.3 / SDAP 1.1, 1.2, 1.3, 1.4, 1.5 / Review		
Week 31 Apr. 27		Standards Assessment (same book): 1-15 / 16-31 / 31-45 / 46-65 / Review		
Week 32 May 4		CST TESTING		
Week 33 May 11		CST TESTING		
Week 34 May 18		Standards Review (5 th grade) - Board Math		
Week 35 May 25		Standards Review (5 th grade) - Board Math		
Week 36 Jun. 1		Standards Preview (6 th grade) – Board Math		
Week 37 Jun. 8		Standards Preview (6 th grade) – Board Math		Trimester 3/End of Year Test
Week 38 Jun. 15 (end Tri 3)		Standards Preview (6 th grade) – Board Math		