

5th Grade Second Quarter-at-a-Glance

Phonics

Week 1: Rules & Procedures

Week 2: & 3 Latin Roots

Week 4: Short Vowel Spelling (a,e,ea,i,o,u)

Week 5: Long Vowel Spelling

Week 6: r-Controlled Vowel Spelling (er,ear,ir,ur,ure)

Week 7 r-Controlled Vowel Spelling (air,are,ar,
or,our,ore)

Week 8: Closed Syllables

Week 9: Open Syllables

Week 10: Open Syllables

Week 11: Vowel r - Syllables

Reading

Week 1: Rules & Procedures

Week 2: Context Clues & Making Connections to
Text

Week 3: Author's Purpose and Craft

Week 4: Multiple Genres (Plot Elements)and
Context Clues

Week 5: Multiple Genres (Analyzing Plot Elements)
and Context Clues

Week 6: Author's Purpose and Craft and Multiple
Genres (Figurative Language in Poems)

Week 7: Author's Purpose and Craft and Multiple Genres (Informational Text)

Week 8 Context Clues and Central Idea

Week 9 Multiple Genres (Informational Text:Context Clues) and Author's Purpose

Week 10: Central Idea(Informational Text)

Week 11: Central Idea (

Writing

Week 1: Set up writer's notebook.

Week 2: Brainstorming Topic List

Week 3: Quick Write

Week 4: Narrative Writing

Week 5: Drafting

Week 6: Editing

Week 7: Beginnings and Endings of Writing

Week 8: Revising

Week 9: Different structures of text.

Week 10:

Grammar:

Week 1: Routines & Procedures

Week 2: Capitalization

Week 3: Capitalization (Abbreviations, Initials, Acronyms, and Organizations)

Week 4: Punctuation

Week 5: Punctuation

Week 6: FANBOYS (For,And,Nor,But,Or,Yet,So)

Week 7: FANBOYS (For,And,Nor,But,Or,Yet,So)

Week 8: Comma with FANBOYS

Week 9: Comma with AAAWWUBBIS Relationship Words (Although,After,As,While,When,Until, Because,Before,If,Since)

Week 10: Punctuation marks and Subordinating Conjunctions

Social Studies

Week 1: Constitution & Bill of Rights

Week 2: Government of the People

Week 3: Looking to the West

Week 4: The War of 1812

Week 5: An Industrial Revolution Begins

Week 6: Manifest Destiny & the Mexican War

Week 7: American Indians & American Immigrants

Week 8: Industry vs. Agriculture

Week 9: Review

Science

Week 1: Uses of Energy

Week 2: Flow of Electricity

Week 3: Light Energy

Week 4: Light Energy

Week 5: Effects of Force on an Object

Week 6: Water Cycle & The Interaction of the Sun and Ocean

Week 7: Physical Characteristics of Sun, Earth, and Moon

Math

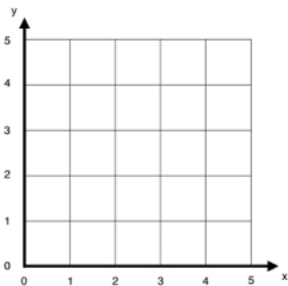
Week 1: Multiplying & Dividing Decimals

$$\begin{array}{r} 57.1 \\ \times 6.4 \\ \hline 2284 \\ 34260 \\ \hline 365.44 \end{array}$$

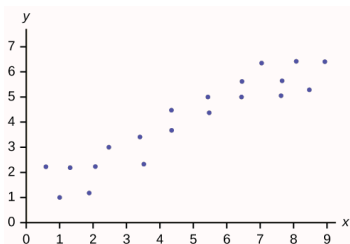
Week 2: Multiplying & Dividing Decimals

$$\begin{array}{r} 1.6 \\ 52 \overline{)83.2} \\ \underline{52} \\ 312 \\ \underline{312} \\ 0 \end{array}$$

Week 3: Graphing on a Coordinate Plane



Week 4: Graphing Using Scatterplots



Week 5: Prime & Composite Numbers

Prime and Composite Numbers Chart

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

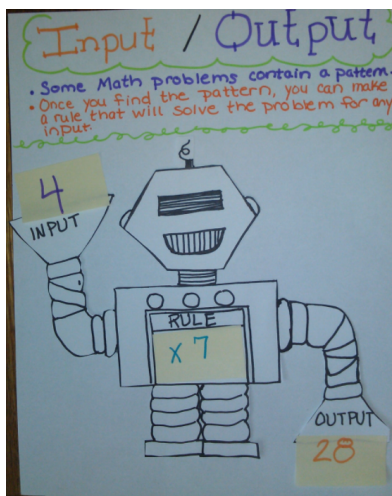
Week 6: Multi-Step Word Problems

$$C \quad x = \$100 + (5 \times \$17)$$

Week 7: Multi-Step Word Problems

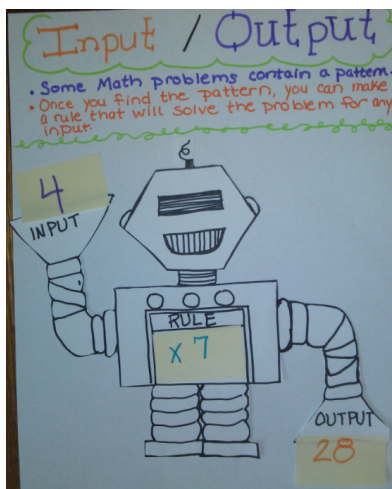
$$C \quad x = \$100 + (5 \times \$17)$$

Week 8: Numerical Patterns (Input/Output Tables)



Input number (x)	Output number (y)
0	0
1	3
2	6
3	9

Week 9: Numerical Patterns (Input/Output Tables)



Input number (x)	Output number (y)
0	0
1	3
2	6
3	9