Assignment Week	Math- Pages	Textbook Lessons	Details	Spelling Rule	Assignment Week	Writing Assignments
1	1-4	1.1-1.4	fact families, missing addends, properties, 2 digit addition	long a; suffixes -ed, -ing	1	My Family
2	5-8	1.5-2.2	2 dig subtr, operations, even/odd, place value	long e	2	In My Free Time, I…
3	9-12	2.3-2.6	place value, logical reasoning, patterns	long I, o	3	If I Were a Car, I'd Like to be a
-					-	Five Things I Would Like To Tell My
4	13-16	3.1-3.4	benchmark #s, compare/order #s, use bar graph	long o	4	Teacher
5	17-20	3.5-4.2	round, estimate, addition w/regrouping	long u	5	The Biggest Thing I Ever Saw
6	21-24	4.3-4.6	add 3 and 4 digit #s, predict, choose method, expressions	short/long vowels; spllgs for o; irreg verbs	6	How To Carve A Jack-O-Lantern
7	25-28	5.1-5.4	estimate, subtr w/regrouping, subtr across zeros	double consonants	7	A Scary Story
8	29-32	5.5-6.2	choose method, estimate, count bills/coins, make table	verbs with ed/ing endings; suffix -ing	8	My Favorite Animal
9	33-36	6.3-7.1	compare \$ amts, make change, + - money, tell time	long vowel sounds; suffix -ed	9	If I Could Fly, I'd Fly To
10	37-40	7.2-7.5	AM/PM, elapsed time, use a schedule, use a calendar	consonant digraphs	10	A Sport I Would Like To Be Good At
11	41-44	7.69-8.3	sequence events, connect = to x, x, arrays	compound words	11	Five Ways To Get To School
12	45-48	8.4-9.2	x with 3, 1, 0, 4, too much/too little info	sound of /aw/; suffixes -er, -est	12	I Found A Lost Space Creature. How Do I Get It Back To Mars?
13	49-52	9.3-10.1	x, missing factors, x with 6	final y sounds; plural forms	13	What if All the Snow Turned to Ice Cream?
14	53-56	10.2-10.5	x with 8, pictographs, x w/7, practice facts	sounds of /oo/	14	One Historical Event This Past Year
15	57-60	11.1-11.4	x with 9, 10, find rule, x with 3 factors, x properties	sounds of /oy/, /oi/; suffixes -s, es, ed, ing	15	My Magic Glassess
16	61-64	11.5-12.3	multistep problems, meaning of ÷, x and ÷	contractions	16	Describe a Snowstorm.
17	65-68	12.4-13.2	fact families, number sentences, ÷ by 2, 3, 4, 5	sounds of /ow/, /ou/	17	Two People I Admire
18	69-72	13.3-14.1	÷ with 0, 1; expressions, equations, operations, ÷ by 6, 7, 8	long vowels in open syllables	18	I Own A Store! (name & describe it)
19	73-76	14.2-14.5	$\div$ by 9, 10, practice $\div$ facts, find the cost, work backward	schwa sound; prefix dis-	19	A Very Important Rule
20	77-80	15.1-15.4	collect data, survey, classify, make table	sounds of /g/, /c/	20	How to Take Care of Teeth
21	81-84	15.5-16.2	line plots, mean & median, make graph, bar graphs	sounds of /er/, /ir/, /ur/, /or/	21	Pick a Place. List All the Things You Notice About It.
22	85-88	16.3-17.1	bar graphs, order pairs, line graphs, length	r-controlled vowels	22	How to Make a Bed
23	89-92	17.2-17.5	in, ft, mi, yd, capacity, weight, change units	/wu/, wa/, /aw/, /oo/; suffixes -less, ful	23	Good Nutrition Means
24	93-96	17.6-18.3	estimate or measure, length, make table, capacity	sound of /er/	24	A Woman I Admire
25	97-100	18.4-19.2	mass, fahrenheit/celsius, line segments, angles, lines	/f/, /ph/, /gh/; suffixes -ly, ness	25	A UFO Landed In My Backyard!
26	101-104	19.3-19.6	plane figures, triangles, quadrilaterals, draw diagram	silent letters; prefixes un-, re-	26	It is Night. You Can't Sleep. What do you think about?
27	105-108	20.1-20.4	congruent figures, symmetry, similar figures, slide/flip/turn	suffixes-ful, ly, less, er, est	27	What if It Rained 40 Days and 40 Nights?
28	109-112	20.5-21.3	make model, solid figures, tessellations	long e, long a, short e, schwa	28	The Bird Who Couldn't Sing
29	113-116	21.4-22.2	draw figures, identify relationships, perimeter, area	long a, e, i	29	My Favorite Clothes
30	117-120	22.3-23.2	make generalizations, volume, patterns	long/short vowels; schwa	30	A Holiday I Would Change
31	121-124	23.3-24.1	patterns, probability	review	31	How I Feel About My Mother
32	125-128	24.2-24.5	outcomes, experiments, combinations	review	32	An Award I Would Give Someone in Class
33	129-132	24.6-25.3	organized list, parts of a whole/group, equivalent fractions	review	33	Thank You Letter to a Teacher
34	133-136	25.4-26.1	make model, mixed numbers, + fractions	review	34	A Bear Drove Off in a Police Car!
35	137-140	26.2-26.5	add/subtract fractions, reasonable answers	review	35	What Would Happen if Everyone Lived Under Water?
36	141-144	27.1-27.4	fractions/decimals/tenths/hundredths		36	
37	145-148	27.5-28.2	compare / order decimals, too much/too little info, \$/fr/dec		37	
38	149-152	28.3-29.2	add/subtract decimals & money, solve simpler problem, x		38	
39	153-156	29.3-30.2	choose operation, choose method, + with remainders/2-dig #s		39	
40	157-159	30.3-30.5	interpret remainder, ÷ 3-dig #s, estimate quotients		40	

Homework Schedule