

3<sup>rd</sup> Grade Week-By-Week Curriculum Map – Math  
Salem Elementary 2007-2008

Week	Date	Math	Chapter & Section (Foresman 2005 text edition)	Literature Connection
1	8/20	REVIEW Place value/Wonka Bars		How much? How many is a 1,000?
2	8/27	Read/Write/Model Numbers( up to 10,000)	Ch.1Sec. 1,2,3,4,5,7,8,9,10,10,11	
3	9/3	Standard/Written/Expanded form, what makes 10, other names for numbers		12 ways to get to 11
4	9/10	10/100 more or less, even/odd numbers, symbolic representation		
5	9/17	Number line, comparing numbers & expressions, ordering		
6	9/24	Rounding/Introduction to addition, addition strategies (SEE CORE for strategies), properties, grouping, missing addends		
7	10/1	2 digit/3 digit addition, mental math	CH2 Sec. 1,2,4,6,7,8&9,10,12,	
8	10/8	Introduction into subtraction. Rounding subtraction strategies (see CORE for strategies)	Ch3 Sec. 1,2,4,6,7,8&9,10,12,14	
9	10/15	2 digit/ 3 digit subtraction, mental math		
10	10/22	Money specifically adding and subtracting \$\$\$		If you made a Million Alexander who use to be rich Bennies Pennies

11	10/29	Elapsed time in hours. How many (days in a year, minutes in an hour etc.)		How do you know what time it is?
12	11/5	Multiplication introduction. Strategies, grouping, arrays, number lines, counters, repeated addition	Ch. 5 Sec. 1,2,4,5,6,7,8,10 Ch. 6 Sec.1,2,3,4,8,9,10	Amanda Beans Amazing Dream (mult. Review) Hershey's multiplication Book (Arrays) Each Orange Had 8 Slices (groups of)
13	11/12	More multiplication Intro		
14	11/19	Multiplication 0,1,2,5		
15	11/26	Multiplication 3,4,10,11		
16	12/3	Multiplication 9,6,7		
17	12/10	Multiplication 8,12		
18	12/17	Multiplication Review		
19	1 /2	Measurement Introduction, temperature, length, reasonable-ness, customary/metric	Ch. 9 & 10 (adjustments)	Hershey's Weights and Measurement
20	1/ 7	Length Perimeter		Twelve Lizards One Snail Jim and The Beanstalk
21	1/14	Weight (oz and lb) reasonableness	CH.12 sec A 12.1 12.4	
22	1/21	Capacity (cups and quarts) reasonableness, measurement Olympics	CH.12 sec A 12.1 12.4	
23	1/28	Division and Fact Families	Ch. 7 sec. 1,2,4,5,6,7,9,10	The Doorbell Rang
24	2/4	Division		

25	2/11	Geometry, polygons, congruence	Ch. 8 sec. 1,2,5,6,7,8,9,11	Grandfather Tangs Story
26	2/18	Angles, flip/slide/turn (reflection, translation/rotation/). Quadrilaterals and triangles		The Greedy Triangle
27	2/25	Graphing. Types of graphs, reading graphs(pictographs, bar graphs, frequency graphs, and line plots)	CH. 4 sec. 1,3,4,6,7&11,7&12,10&13	
28	3/3	Making and reading graphs		
29	3/10	Fractions Numerator and denominator, equal parts 1/6 1/8	CH. 9 sec. 1,2,3,4,6,7,12,14,15,10.6,10.7	Eating Fractions Apple Fractions Hershey's Fractions
30	3/17	Fractions Comparing and Ordering Equivalent Fractions		
31	3/24	Probability/Patterns	CH. 12 sec 7, 9	
32	3/31	Story Problem Review/spiral review		Math Curse Math Appeal Arithmickle Math Potatoes The Grapes of Math The Best of Times
33	4/7	Review		
34	4/21	Review		

35	4/28	Review		
36	5/5	End of Year TESTING (MATH)		
37	5/12	Extension to 4 <sup>th</sup>		
38	5/19	Extension to 4 <sup>th</sup>		
39	5/26	Extension to 4 <sup>th</sup>		