BJU Press - 4th Grade - Math - Quarter 1 Map									
Quarter Week	Unit Lesson	Project/Activity	Modification	Submit to Ignitia	Objective				
Qtr. 1 Week 1	Lesson 1-5		Do lessons 1 and 2 together		Place value, recognizing place value to the thousands; Place value to the ten thousands, written in expanded form; Place value to the millions, adding three digit numbers with carrying; Comparing numbers, identifying the greatest number, identifying numbers written out in expanded form, compare with greater than and equal to; Order numbers, numbers in order, even numbers, odd numbers, least to greatest				
Qtr. 1 Week 2	Lessons 6-9				Round numbers, halfway point between 2 numbers, rounding up and down, round to ten hundred and thousands, subtraction with borrowing; Decimals tens, mark the decimals, identify numbers written in word form, identify values, counting money; Decimals hundreds, writing in word form; Count money				
Qtr. 1 Week 3	Lessons 10-15		Do lessons 11 and 12 together 3rd grade review lesson 14 is optional	Test 1	Count Change, count money and subtract money, write the value, identify the value; Place value review, Chapter Review; Chapter 1 test; Addition Properties, identify the fact that doesn't belong, mark the related addition fact, write a related fact				
Qtr. 1 Week 4	Lessons 16-19				2 and 3 digit addition, estimate, identify the missing addend; 4 and 5 digit addition, rounding to the greatest digit, write number in standard expanded and number form; Add Money, rounding				

Qtr 1

Week 5

Lessons

20-23

money, writing the missing factors; 2 and 3 digit subtraction, identifying the

4 and 5 digit subtraction, estimating subtraction, checking by adding,

correct fraction

Lesson

20

Qtr 1 Week 6	Lessons 24-28	Lesson 28 is optional		identifying a place value; Renaming zeros to subtract, checking by adding, identifying the correct fraction; Subtract money, solve the subtraction word problems, adding and subtracting 10,000, adding and subtracting 10,000; Estimate, estimate addition and subtract, numbers in the 10,000's from least to greatest Types of subtraction, unknown part, missing addend, take away, compare; Addition and Subtraction review; Chapter 2 Review; Cumulative review;
Qtr 1 Week 7	Lesson 29-32			Part of a whole, shaded parts of a whole in fractions; Part of a Set, write the fraction of the things, place value for the 100,000s place; Fraction of a set, circle the sets for the fraction, probability; Compare and order fractions, fractions from least to greatest, greater than or less than fractions
Qtr. 1. Week 8	Lessons 33-36			Add and subtract fractions, adding and subtracting with the same denominator; Mixed numbers, identifying the mixed number, identifying the greater and less fraction; Add and subtracting mixed numbers, comparing mixed numbers, adding and subtracting mixed numbers with the same denominator; Fraction Review
Qtr. 1 Week 9	Lessons 37-41	Lesson 39 is optional	Test 3	Chapter 3 review, Cumulative Review; Test 3; Multiplication, identify multiples of 4, drawing sets; Division, dividing into sets