BJU Press - 4th Grade - Math - Quarter 4 Map							
Quarter Week	Unit Lesson	Project/Activity	Modification	Submit to Ignitia	Objective		
Qtr 4 Week 1	Lesson 124-127				More multiplication; using multiplication-addition principle; 2 digit factors x 3 digit factors; More multiplication and estimation, rounding to multiply; Multiply money, use money times amount bought		
Qtr 4 Week 2	Lessons 128-133		Lesson 130 is optional	Submit Chapter 11 Test	Chapter 11 Review; Chapter 11 Test; Cumulative Review; Fraction Review, write the fraction that is shaded, shade the correct area, making the statement true, mark the equivalent fractions, fractions least to greatest; Add and Subtract, add and subtract fractions with the same denominator		
Qtr 4 Week 3	Lessons 134-139		Lessons 136 and 137 together Lesson 139 is optional		Add and Subtract mixed numbers, addin and subtracting mixed number with the same denomenator; Equivalent fractions, identify fractions with the same value, turning fractions into new fractions with the same value; Add and Subtract Unlike Fractions, turning fractions with different denominators into equivalent fractions; Add and subtract more unlike fractions, multiplying fractions to add; Fraction of a Set, identifyin sets of fractions; More Fraction Review		
Qtr. 4 Week 4	Lessons 140-144		Lesson 142 is optional	Submit Chapter 12 Test	Chapter 12 Review; Chapter 12 Test; Cumulative Review; Millimeter Centimeter and Meter, using metric to find the link, identify the correct length of objects; Kilometer, estimate distance in metric, identify conversions of metric distance		
Qtr. 4	Lessons		Lesson 149 is	Lesson 146	Capacity liter and milliliter,		

Week 5	145-150	optional		understanding capacity of different things, understanding the capacity conversions; Mass Gram and Kilogram, understanding amount of mass in an object using metric, understanding mass conversions in metric; Celsius Temperature, read the temperature in celsius; More metric; Metric Review; Chapter 13 review
Qtr. 4 Week 6	Lessons 151-158	Lesson 152 is optional Do Lessons 154 and 156 together, only do front of lesson; skip lesson 155; 156; Do Lessons 157 and 158 together, only do the front of lesson 158		Chapter 13 test; Cumulative Review; Divide by multiples of 10; 1 digit quotients, dividing by 10's with a remainder; More 1 digit quotients; 2 digit quotients; More 2 digit quotients
Qtr. 4 Week 7	Lessons 159-164	Do lesson 159 and 160 together, only do front of lesson 159, Lesson 164 is optional	Test 14	Division Practice, rounding the divisor; Zeron in the quotient, dividing when zero will be in the answer and the steps, Word problems, word problems with division; Chapter 14 Review; Chapter 14 Test; Cumulative Review
Qtr 4 Week 8	Lessons 165-173	Skip Lesson 170 Lesson 173 is optional	Test 15	3 Dimensional Figures, identify 3 dimensional objects, identify the edge face and vertex; Prims, identify the base shape and write the name of the prism; Pyramids Rectangular Triangular and Square, identify the name of the pyramid, Surface Area, identify the area on the surface; Volume, identify the volume of an object's mass; Chapter 15 Review, Chapter 15 Test; Cumulative Review
Qtr 4 Week 9	Lessons 174-180	Do lessons 174 and 175	Test 16	Positive and negative numbers, identify the numbers in a number

front o	s 176. 7 er only do f 176, n 180 is	line that are positive and negative; Compare and order positive and negative numbers; insert the missing number, compare which number is great and less; Number lines, write the missing numbers; Equations and Variables, mark the rule for the table, write ordered pairs, complete the table; Chapter 16 review; Chapter 16 Test; Cumulative review
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