| BJU Press - 4th Grade - Math - Quarter 2 Map |  |  |  |  |  |
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| Quarter Week | Unit Lesson | Project/Activity | Modification | Submit to Ignitia | Objective |
| Qtr. 2 <br> Week 1 | Lessons 42-45 |  |  |  | Related Facts, shade to match the fact, identify the multiples of facts; Multiply 11, using multiplication-addition principle to multiply 11 ; Multiply 12, using multiplication-addition principle to multiply 12; Strategies, writing multiplication equation to find the quotient, match the equation to the array; |
| Qtr. 2 <br> Week 2 | $\begin{aligned} & \text { Lesson } \\ & 46-51 \end{aligned}$ |  | Lesson 51 is optional Do lesson 47 and 48 together For lesson 48 do page 89 and questions 1-9 on page 90 | Test 4 | Associative Property of Multiplication, simplify the number sentence, writing corresponding multiplication and division facts for an array; Missing factor, writing the missing factor for the $n$ value; Multiplication and division review; Chapter 4 review; Cumulative Review |
| Qtr. 2 <br> Week 3 | $\begin{aligned} & \text { Lesson } \\ & 52-55 \end{aligned}$ |  |  |  | Decimals tenths place, color the fraction and write the decimal, identify the decimal, turning a fraction to a decimal; Place value tenths, comparing greater than less than for decimals, writing fractions as decimals and order least to greatest; Decimal to the hundredths place, color the box to match the fraction or decimal, convert fraction to decimal and decimal to fraction, write the number into the place value; Place value hundredths, identify the place value, writing the decimal into a mixed number and a mixed number into a decimal |
| Qtr 2 <br> Week 4 | $\begin{aligned} & \text { Lesson } \\ & 56-59 \end{aligned}$ |  |  | $\begin{aligned} & \text { Lesson } \\ & 58 \end{aligned}$ | Add and Subtract Decimals; Round to Estimate, estimate the decimals to add and subtract; Decimal review; Chapter 5 Review |
| Qtr. 2 <br> Week 5 | $\begin{aligned} & \text { Lesson } \\ & \text { 60-64 } \end{aligned}$ |  | Lesson 61 is optional |  | Cumulative Review; Test 5; 1 digit x 2 or 3 digit factors, word problem multiplication with 2 and three digits; |


|  |  |  |  |  | telling time to the minute, reading a thermometer, reading a bar graph; Multiplication and renaming, multiplication word problems with renaming, reading a calendar; Multiplication factors, filling in the missing factor |
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| Qtr 2 <br> Week 6 | $\begin{aligned} & \text { Lesson } \\ & 65-68 \end{aligned}$ |  |  |  | Estimate products, estimate the multiplication problem; Multiply money, answering word problems multiplying money; 1 digit x 4 digit factors, estimating and multiplying 4 digit factors, label answers in word problems; Multiplication review |
| Qtr. 2 <br> Week 7 | $\begin{aligned} & \text { Lesson } \\ & 69-73 \end{aligned}$ |  | Lesson 71 is optional | Test 6 | Chapter 6 review; Cumulative review, Chapter 6 test; Points lines and line segments, identify types of lines, name line segments, use chart to answer questions; |
| Qtr 2 <br> Week 8 | $\begin{aligned} & \text { Lesson } \\ & 74-77 \end{aligned}$ |  |  |  | Rays and Angles, identify the correct line, identify the angle, Polygons, identify the correct shape, identify the correct angle; Quadrilaterals and perimeter, identify types of polygon and name the shape, identify name of shape, sides, angles, and vortexes; Area, identify the amount of area, label the length and width of a polygon; Similar congruent and symmetrical slide flip turn, identify similar congruent and symmetrical shapes, draw the line segment |
| Qtr 2 <br> Week 9 | $\begin{aligned} & \text { Lesson } \\ & 78-82 \end{aligned}$ |  | Lesson 83 is optional | Test 7 | Perimeter and area, identify perimeter and area; Circles, radius and diameter; Complex area geometry review, area around larger shape with more sides, Chapter 7 Review; Chapter 7 test; Cumulative review |

