

BJU Press - 3rd Grade - Math - Quarter 4 Map

Week	Lessons	Modification	Submit	Objectives
1	120-124	Do lessons 123 and 124 together		 Students will be able to: Recognize regular polygons, sides, angles, and basic shapes Recognize polygons and circles, sides angles, vertices, and right angles, Similar, congruent, and symmetrical, side, flip and turn, Symmetrical, similar, and congruent
2	125-128	Do lesson 127 Chapter Review, Lesson 128 is optional, do Lessons 127 and 128 on the same day	Test 15	1. Recognize solid figures, faces, edges, vertices, curved surface, 2. Use Venn Diagram plane and solid figures using words from former lessons 3. Compare the types of figures, Chapter 15 Review Cumulative Review Test 15
3	129-135	Do lessons 129 and 130 together Do lessons 131 and 132 together Do lesson 134 chapter review, Lesson 135 is optional, do Lessons 134 and 135 on the same day	Test 16	1. Understand centimeters, meters, and what you use them to measure 2. Understand kilometers and renaming meters and kilometers, length and distance, 3. Recognize liters and milliliters, and how we use to measure capacity of different objects 4. Recognize grams and kilograms and what you use to weigh different objects

				 5. Understand celsius temperature, boiling point of water, normal body temperature, and freezing point of water 6. Understanding differences in temperatures Chapter 16 Review Cumulative Review
4	136-139	Do lessons 138 and 139 together		Project 1. Use 1 digit and 2 digit factors in multiplication 2. Compare adding factors 3. Multiply ones place and then tens place 4. Use 1, 2, and 3 digit factors 5. Multiply by ones, tens, hundreds 6. Use a graph to solve multiplication problems 7. Multiply 1 digit by 2 digit factors 8. Multiply 1 digit by 3 digits with renaming
5	143-145	Do lessons 140 and 141 together Do lessons 142 and 143 together Do lesson 144 chapter review, Lesson 145 is optional, do Lessons 144 and 145 on the same day	Lesson 136	1. Multiply 1 digit by 3 digit factors with renaming 2. Multiply by tens and hundreds 3. Estimate products to the nearest ten 4. Estimate product to the nearest hundred Chapter 17 Review Cumulative Review Test 17
6	146-150	Do lessons 148-149 together		Students will be able to: 1. Perform long division with facts 2. Divide, multiply, subtract, 2 digit quotients and 3 digit quotients 3. Long division review 4. Perform long division with money

7	151-156	Do lessons 151 and 152 together Do lessons 153 and 154 together Lesson 156 is optional, do Lessons 155 and 156 on the same day		1. Recognize 2 digit quotient with remainders 2. Reognize 3 digit quotient with remainders 3. Interpret the remainder 4. Read the word problems then solve the division problem 5. Answer what can be done with the remainder, 6. 1 digit quotients with remainders Chapter 18 Review Cumulative Review
8	157-161	Do lessons 157 and 158 together Do lessons 159 and 160 together	Test 18	Students will be able to: Test 18 1. Calculate decimals to the tenths place 2. Write fractions as decimals 3. Calculate place value to the tenths 4. Compare decimals to the hundredths place 5. 6. Write fractions as decimals, Calculate place value to the hundredths 7. Compare adding decimals
9	162-165	Do lesson 164 Chapter Review, Lesson 165 is optional, do Lessons 164 and 165 on the same day	Test 19	1. Subtract decimals 2. More Decimals 3. Recognize proper place value 4. Compare adding and subtracting Chapter 19 Review Cumulative Review Test 19