

BJU Press - 3rd Grade - Math - Quarter 2 Map

Week	Lessons	Project/Activity	Modification	Submit	Objectives
1	43-46	Do Lesson 43; Chapter Review.	Lesson 44 is optional, do Lessons 43 and 44 on the same day	Test 5	Chapter 5 review Cumulative review Test 5 Students will be able to: 1. Understand multiplication as repeated addition 2. Multiply 2 and 5 3. Use commutative property of multiplication
2	47-50			Lesson 47	 Multiply with 3 using manipulative to help Use commutative property Multiply by 4 using manipulative to help Multiply by 3 and 4 using manipulative and line graph Fill in the missing multiplication factor using the manipulatives on the page to help solve, Multiplying by zero and 1

3	51-54	Do Lesson 51; Chapter Review	Lesson 52 is optional, do lessons 51 and 52 on the same day		Chapter review Commutative review Test 6 Students will be able to: 1. Understand division as repeated subtraction of equal parts 2. Divide by 3. Identify the dividend, divisor, and quotient
4	55-58				 Divide by 5 and use multiplication to help Divide by 3 using sets of 3 and multiplication Divide using the other division signs Divide by 4 using multiplication and sets of 4 Divide by 1 using multiplication to help solve division Solve division word problems
5	59-62		Do lesson 60 Chapter Review, Lesson 61 is optional, do Lessons 60 and 61 on the same day	Test 7	Students will be able to: 1. Divide with 0 2. Use counters to solve division problems 3. Use pictures to help understand division Chapter 7 Review Cumulative Review Test 7 Students will be able to: 1. Tell time counting by 5's and by quarters of the hour
6	63-69		Do lessons 63 and 64 together Do lessons 66 and 67 together Do lesson 68 Chapter Review, Lesson 69 is		1. Tell time to the minute 2. Count backwards when minute hand is past the 30 3. Recognize how many minutes till the next hour 4. Understand AM and PM 5. Recognize time before and after the hour

		optional, do Lessons 68 and 69 on the same day		 6. Identify elapsed time 7. Read a calendar to determine days in a year, days in a week, months in a year, and days of the week and month 8. Number dates 9. Determine elapsed time and elapsed dates Chapter 8 review Cumulative review
7	70-73		Test 8	Test 8 Students will be able to: 1. Use ounces and pounds to understand what things weigh and how to weigh them 2. Measure capacity using pints, cups, quarts, and gallons 3. Understand what objects would hold and what you would use to measure them 4. Measure using inches and feet 5. Understand what to use to measure different objects 6. Measure length and distance 7. Understand what to use to measure length and distance with inches, feet, yards, and miles
8	74-77	Do lesson 75 Chapter Review, Lesson 76 is optional, do Lessons 75 and 76 on the same day		1. Determine temperature and read a thermometer 2. Understand the different temperatures and weather that comes with them 3. Understand normal body temperature, the freezing point of water, and boiling point of water Chapter 9 Review Cumulative Review Project Students will be able to: 1. Write and identify fractions 2. Understand how much is covered and what a whole is

9 78-82	Do lessons 80 and 81 together	Students will be able to:
		 Compare and order fractions from least to greatest using fraction bars to help understand Calculate equivalent fractions and understand that fractions can represent the same part of a whole Compare fractions and order them least to greatest Recognize mixed numbers and understand that fractions add together to make a whole Compare mixed numbers Compare fractions and writing equivalent fractions Study part of a set Look at a set or picture and identify a fraction from it