ENLIGHTIUM

## 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 <br> Students will be able to: <br> 1. Understand multiplication as repeated addition <br> 2. Multiply 2 and 5 <br> 3. Use commutative property of multiplication |
| 2 | 47-50 |  |  | Lesson 47 | Students will be able to: <br> 1. Multiply with 3 using manipulative to help <br> 2. Use commutative property <br> 3. Multiply by 4 using manipulative to help <br> 4. Multiply by 3 and 4 using manipulative and line graph <br> 5. 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; <br> Chapter Review | Lesson 52 is <br> optional, do lessons <br> 51 and 52 on the <br> same day |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |


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


| 9 | $78-82$ |  | Do lessons 80 and <br> 81 together |
| :--- | :--- | :--- | :--- |

## Students will be able to:

1. Compare and order fractions from least to greatest using fraction bars to help understand
2. Calculate equivalent fractions and understand that fractions can represent the same part of a whole
3. Compare fractions and order them least to greatest
4. Recognize mixed numbers and understand that fractions add together to make a whole
5. Compare mixed numbers
6. Compare fractions and writing equivalent fractions
7. Study part of a set
8. Look at a set or picture and identify a fraction from it
