

BJU Press - 1st Grade - Math - Quarter 2 Map

Week	Lessons	Modification	Submit	Objectives
10	40-44	Combine 41-42	Chapter 6 Test	 Value of a set of nickels and pennies Predict probability and tally results Addends and sum Addition equation Counting strategy to add 1 or 2 Zero principle of addition Order principle of addition
11	45-48			 Add using a number line Addition equation for a word problem Double facts 3-addend problem Grouping principles of addition Add with 5 Compose an addition word problem Addition names for 10 Order principle of addition
12	49-53	Omit Lesson 50 (Cumulative Review)	Worktext pgs 105-106	Students will learn about: Sequence events Parts of the clock Hour and minute

			 Time to the hour using o'clock More than or less than 1 hour Time to the hour in digital form 1 hour is 60 minutes Read a table Elapsed time
13	54-58	Omit Lesson 58 (Cumulative Review)	Students will learn about: Time to the half-hour A half-hour is 30 minutes Elapsed time of a half-hour Parts of a calendar Days of the week Months of the year Yesterday, today, and tomorrow
14	59-62		 Students will learn about: Equal parts Halves, thirds, fourths, sixths, eighths Fraction part of a set
15	63-66		Students will learn about: • Fair share • Probability
16	67-70		 Students will learn about: Count back to subtract 1 or 2 Subtract all or nearly all Double facts Relate subtraction to addition Comparison problems Subtract from 10 Missing addend equations

17	71-75		 Count back to subtract 1 or 2 Subtract all or nearly all Double facts Relate subtraction to addition Comparison problems Subtract from 10 Missing addend equations
18	76-79	Chapter 10 Test	 Students will learn about: Nonstandard units Inch Shortest/longest Estimate and measure length to the nearest inch Draw line to nearest inch Cup, pint, quart, and gallon

See Math Smore