The highlighted
lessons provide an alternate
teaching strategy that may be
presented for challenge and exposure. The
corresponding Worktext and Reviews pages are
optional and are not intended to be graded.
Additional fact review is available at
bjupress.com/resources and
afterschoothe.

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Additional fact review is available at bjupress.com/resources and afterscheelth.at			
	Chapter 1 • Addition Facts						
1	3-6	1-2		Recognize four biblical worldview truths and their connections to math: God is the Creator, God put people on the earth to work, people are important, and math has limits     Apply biblical worldview thinking to life			
2	7-8	3-4	Describe a set of 0-20 objects using numbers and number words	Demonstrate that addends can be joined in any order without changing the sum     Use the <i>counting-on</i> strategies and the adding-0 rule			
3	9-10	5-6	Practice addition facts	Compose numbers to 10 using 5 as a benchmark     Compose 10 on the Ten Frame and on the number line     Compare facts using = or ≠     Solve a word problem and interpret the solution     Connect math to the biblical worldview truth that God wants us to show love to other people			
4	11-12	7-8	Practice addition facts     Identify omitted numbers on a number line	Decompose the numbers 6-9 into fact combinations     Solve a word problem and interpret the solution			
5	13-14	9-10	Practice addition facts     Skip count by 2s	Solve an addition equation with double addends     Identify a number as even or odd     Explore the sums of even and/or odd addends			
6	15-16	11-12	Practice addition facts     Identify the missing numbers to 100	Review the doubles strategy Apply the doubles strategy to find the sums of near-double facts Solve a word problem and interpret the solution Connect math to the biblical worldview truth that God wants us to show love to other people			
7	17-18	13-14	Practice addition facts     Read the number words eleven-twenty     Compare numbers to 20	Decompose an addend, use it to make 10, and then solve     Solve a word problem and interpret the solution			
8	19-20	15-16	Practice addition facts Identify the ordinal positions first through tenth Count to 100 by 1s, 5s, and 10s	Solve missing-addend fact problems     Solve a word problem and interpret the solution     Connect math to the biblical worldview truth that God wants us to show love to other people			
9	21-22	17-18	Practice addition facts     Identify the numbers that come before, between, or after a number 0–100	Solve 3-addend problems     Solve a word problem and interpret the solution     Connect math to the biblical worldview truth that God wants us to show love to other people			
10	23-24	19-20		Review parts and wholes as addends and sums Review even and odd numbers Review the adding-0 rule and the counting-on strategies Review the make-10 strategy for a sum of more than 10 Review the biblical worldview truth that God wants us to show love to other people			
11		21-22		Concept Review			

Lesson Plan Overview xvii

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives			
	Chapter 2 • Subtraction Facts						
12	25-28	23-24	Practice addition facts Decompose numbers less than 10 Identify number words one through twenty	Count back 1 or 2 to subtract     Solve a subtraction word problem and interpret the solution     Connect math to the biblical worldview truth that God put people in the world to work			
13	29-30	25-26	Practice addition facts Decompose 10 into addend pairs Use the making-10 strategy to solve 3-addend problems	Interpret the result of adding 0     Interpret the results of subtracting all or subtracting nearly all     Solve a word problem and interpret the solution			
14	31-32	27-28	Practice addition facts Identify the value of coins between 116 and 196 Count to 200 by 1s, 5s, and 10s	Subtract from 10     Solve a word problem and interpret the solution     Compare facts using greater-than or less-than signs			
15	33-34	29-30	Practice addition facts     Distinguish even and odd numbers     Identify numbers 1 to 20	Subtract back to 10, then subtract the remaining part     Solve a word problem and interpret the solution     Connect math to the biblical worldview truth that God put people in the world to work			
16	35-36	31-32	Practice addition facts Skip count to 60 by 2s using the Hundred Chart Identify the value of sets of pennies and dimes	Compare 2 sets, then subtract to find the difference between the sets     Solve a comparison word problem and interpret the solution     Connect math to the biblical worldview truth that God put people in the world to work			
17	37-38	33-34	Practice addition facts     Count to 100 by 1s, 5s, and 10s	Relate addition and subtraction using fact families     Solve a word problem and interpret the solution			
18	39-40	35-36	Practice addition facts     Identify even and odd numbers to 30	Check subtraction using a related addition fact     Solve a missing-addend word problem and interpret the solution			
19	41-42	37–38		Review counting back 1 or 2 Review subtracting 0 Review subtracting all and nearly all Review subtracting back to 10, then subtracting the remaining part Review the relationship between addition and subtraction Review the biblical worldview truth that God put people in the world to work			
20		39-40		Concept Review			
			Chapter 3 • Place Value	e: 2-Digit Numbers			
21	43-46	41-42	Practice subtraction facts     Picture a subtraction fact on a number line	Represent the numbers 11–19 as 10 and some more Rename a group of 10 ones as 1 ten Determine if a number is even or odd Connect math to the biblical worldview truth that God put people in the world to work			
22	47-48	43-44	Practice subtraction facts     Add using a number line     Tell time to the hour	Count and represent decade numbers to 100     Write a decade number 2 ways and use a picture to illustrate the number     Determine if a decade number is even or odd			
23	49-50	45-46	Practice subtraction facts     Recognize decade words ten to one hundred     Write the missing number	Write and picture a number in expanded form     Write the number that is 1 more than a given number     Write the number that is 1 less than a given number     Connect math to the biblical worldview truth that God put people in the world to work			
24	51-52	47-48	Practice subtraction facts     Make all fact combinations for 10	Write the number that is 10 more or 10 less than a given number			

xviii

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives
25	53-54	49-50	Practice subtraction facts     Solve a word problem with 3 addends	Skip count by 2s, by 5s, and by 10s on a number line     Complete a number sequence     Connect math to the biblical worldview truth that God put people in the world to work
26	55-56	51-52	Practice addition and subtraction facts     Picture and write a number in expanded form	Given a number, write the decade number on either side of it Gompare numbers using greater-than, less-than, and equal signs Gonnect math to the biblical worldview truth that God put people in the world to work
27	57-58	53-54	Practice addition and subtraction facts     Read and write numbers in number form     and expanded form	Compare numbers using greater-than and less-than signs     Order numbers from least to greatest
28	59-60	55-56		Review representing numbers using tens and ones Review picturing and writing a number in expanded form Review completing a number sequence Review writing the decade numbers Review comparing numbers with greater than, less than, and equal signs Review ordering numbers from least to greatest Review the biblical worldview truth that God put people in the world to work
29		57-58		Concept Review
			Chapter 4 • Time	& Calendars
30	61-64	59-60	Practice subtraction facts     Subtract back to 10     Compose 10	Count minutes by 5s     Relate 60 minutes to 1 hour, and 30 minutes to a half-hour     Tell, write, and show time to the hour and to the half-hour     Connect math to the biblical worldview truth that God put people on the earth to work
31	65-66	61-62	Practice subtraction facts     Compare facts using = and ≠     Solve missing-addend equations	Differentiate between a.m. and p.m. and between midnight and noon     Solve elapsed time word problems     Connect math to the biblical worldview truth that God put people on the earth to work
32	67-68	63-64	Practice subtraction facts     Subtract from 10	Tell and write time to the 5-minute interval Show time to the 5-minute interval Solve elapsed time word problems Connect math to the biblical worldview truth that God put people on the earth to work
33	69-70	65-66	Practice subtraction facts Decompose numbers 6-9 Identify the ordinal positions first through twelfth	Tell, write, and show time to the 5-minute interval, using before or after Solve clapsed time word problems Read a schedule to determine clapsed time Connect math to the biblical worldview truth that God put people on the earth to work
34	71-72	67–68	Practice subtraction facts     Identify 1 more and 1 less than a number and 10 more and 10 less than a number	Name the days of the week in order, and the day that comes before or after Identify dates on a calendar Name the months of the year in order, and the month that comes before or after Write a calendar date in word form and number form Connect math to the biblical worldview truth that God put people on the earth to work
35	73-74	69-70		Review telling and writing time to the 5-minute interval Review differentiating between a.m. and p.m. and between midnight and noon Review solving elapsed time word problems Review the days of the week and the months of the year in order Review dates on a calendar Review the biblical worldview truth that God put people on the earth to work

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives			
36	rages	71-72		Concept Review			
	Chapter 5 • Addition: 2-Digit Numbers						
37	75-78	73-74	Practice addition facts     Write the expanded form of 2-digit numbers	Add 2-digit numbers without renaming     Estimate the sum by rounding to the nearest ten     Connect math to the biblical worldview truth that God wants us to show love to other people			
38	79-80	75-76	Practice addition facts     Find 10 more and 10 less	Add 2-digit numbers by counting on or renaming 10 ones as 1 ten     Decompose an addend to make the next ten and some more			
39	81-82	77-78	Practice subtraction facts     Count on by 10s and 1s using dimes and pennies     Find the expanded form of a number	Add 2-digit numbers using the expanded form     Connect math to the biblical worldview truth that God wants us to show love to other people			
40	83-84	79-80	Practice subtraction facts     Relate place value to dimes and pennies	Add 2-digit numbers using the expanded form and a number line to count on			
41	85-86	81-82	Practice subtraction facts     Solve elapsed time word problems	Add 2-digit numbers by combining 2 addends to make 10     Add 2-digit numbers by decomposing an addend to make 10			
42	87-88	83-84	<ul> <li>Practice subtraction facts</li> <li>Compare numbers using &gt;, &lt;, or =</li> </ul>	Add three or four 2-digit addends with renaming     Connect math to the biblical worldview truth that God wants us to show love to other people			
43	89-90	85-86	Practice subtraction facts     Identify the numbers that are 1 less and 1 more than a given number	Solve a word problem using a number line     Solve a word problem by combining 2 addends to make 10     Solve a word problem by picturing the problem			
44	91-92	87–88		Review adding 2-digit numbers without renaming Review 2-digit addition using place value pictures, expanded form, number lines, and the make-10 strategy Review solving addition word problems Review the biblical worldview truth that God wants us to show love to other people			
45		89-90		Concept Review			
			Chapter 6 • Subtraction	n: 2-Digit Numbers			
46	93-96	91-92	Practice subtraction facts     Count by 5s to 100	Subtract 2-digit numbers without renaming     Round to the nearest decade number to estimate the difference     Connect math to the biblical worldview truth that God wants us to show love to other people			
47	97-98	93-94	Practice subtraction facts     Add 2-digit numbers with renaming	Subtract from a 2-digit number by decomposing the part being subtracted			
48	99-100	95-96	Practice related facts	Rename 1 ten as 10 ones to subtract     Subtract from a 2-digit number with renaming			
49	101-2	97-98	Practice related facts     Add 2-digit numbers using coins	Subtract 2-digit numbers with renaming     Solve a word problem by selecting only the needed information and interpreting the solution     Explain how subtraction can be used to show love to other people			
50	103-4	99-100	Practice related facts     Write the expanded form of a number	Use the relationship between addition and subtraction to check a subtraction problem Determine the equation needed to solve a word problem and interpret the solution Discuss the biblical truth that math is important for serving God			
51	105-6	101-2	Practice related facts     Estimate the sum by rounding to the nearest ten	Round to the nearest decade number to estimate the difference     Connect subtraction to the biblical worldview truth that God wants us to show love to other people			

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives
52	107-8	103-4		Review subtracting from a 2-digit number by decomposing the part being subtracted Review subtracting 2-digit numbers with and without renaming Review checking a subtraction problem with addition Review solving a word problem and interpreting the solution Review the biblical truth that math is important for serving God
53		105-6		Concept Review
			Chapter 7	• Data
54	109-12	107-8	Practice related facts     Compose 10	Read a tally chart and compare the data Read a picture graph and compare the data Write an equation to compare data on a picture graph Connect graphs to the biblical worldview truth that God put people in the world to work
55	113-14	109-10	Practice related facts     Identify the position of a number on a number line     Add 2-digit numbers with renaming	Read a bar graph and compare the data     Write an equation to compare data on a bar graph     Read a bar graph with a multi-unit scale
56	115-16	111-12	Practice related facts     Write the expanded form of a number	Read a line plot and compare the data     Write an equation to compare data on a line plot
57	117-18	113-14	Practice related facts     Determine whether a number is even or odd	Collect data to create a tally chart Create a picture graph from a tally chart Create a bar graph from a tally chart Create a line plot from a bar graph Connect bar graphs to the biblical worldview truth that God put people in the world to work
58	119-20	115-16		Review reading a picture graph and comparing the data Review reading a bar graph and comparing the data Review creating a tally chart and comparing the data Review creating a bar graph from a tally chart and comparing the data Review reading a line plot and comparing the data
59		117-18		Concept Review
			Chapter 8 • Customa	ry Measurement
60	121-24	119-20	Practice related facts     Write a number in expanded form	Identify the object that is tallest, longest, or shortest     Identify the length of an object using a nonstandard unit
61	125-26	121-22	Practice related facts Count by 5s or by 10s to find the value of a set of coins	Recognize the inch as a standard measurement unit     Estimate the length of an object using inches     Draw a line that is a given number of inches long
62	127-28	123-24	<ul> <li>Practice related facts</li> <li>Compare 2-digit numbers using &gt;, &lt;, or =</li> </ul>	Determine whether inches or feet are a better measurement     Compare lengths using >, <, or =     Solve a word problem and interpret the solution     Explain how measuring can be used to show that other people are important
63	129-30	125-26	Practice related facts     Tell time two ways	Estimate the measurement of an object     Determine the best measuring tool to use
64	131-32	127-28	Practice related facts     Add 2-digit numbers	Solve a word problem using measurement and interpret the solution
65	133-34	129-30	Practice related facts     Compare 2-digit numbers using > and <	Recognize cups, pints, quarts, and gallons as measurements for capacity Describe the relative capacity of various containers using the words more and less Explain how measuring can be used to show that other people are important

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives
66	135-36	131-32	Practice related facts     Determine whether a number is even or odd	Estimate weight using ounces or pounds     Compare weight using > or <     Read a thermometer and write the temperature
67	137–38	133-34		Review estimating and measuring length and height using inches Review determining the best tool for measuring length Review comparing length using >, <, or = Review solving a word problem using measurement Review how measuring can be used to show that other people are important
68		135-36		Concept Review
			Chapter 9 • Place Value	e: 3-Digit Numbers
69	139-42	137-38	Practice related facts     Tell time to the 5-minute interval	Picture and write 3-digit numbers using place value Represent a number 2 ways Count by 100s to 1000
70	143-44	139-40	Practice related facts     Add decade numbers on a number line	Identify a number based on the number of hundreds, tens, and ones     Picture and write 3-digit numbers     Connect math to the biblical worldview truth that God put people in the world to work
71	145-46	141-42	Practice related facts     Identify ordinal positions first to twentieth	Write 3-digit numbers in expanded form Identify the value of a digit in a 3-digit number Write number words for 3-digit numbers Connect math to the biblical worldview truth that God put people in the world to work
72	147–48	143-44	<ul> <li>Practice related facts</li> <li>Compare numbers using &gt;, &lt;, or =</li> </ul>	Count on by 1s, 10s, or 100s to complete a number sequence     Identify the number that is 1 more or 1 less than a given 3-digit number
73	149-50	145-46	Practice related facts     Read a bar graph	Identify the number that is 10 more or 10 less than a given 3-digit number     Identify the number that is 100 more or 100 less than a given 3-digit number     Count on by 10s or 100s to complete a number sequence
74	151-52	147-48	Practice addition and subtraction facts Skip count by 2s to 60 Identify the middle number between 2 decade numbers	Round to the nearest hundred     Identify a 3-digit number indicated on a number line
75	153-54	149-50	Practice addition and subtraction facts     Add and subtract 2-digit numbers with renaming	Compare 3-digit numbers using >, <, or =     Connect math to the biblical worldview truth that God put people in the world to work
76	155-56	151-52	Practice addition and subtraction facts     Determine the value of a set of coins by counting on	Order 3-digit numbers from least to greatest     Create the greatest possible number and the least possible number using 3 different digits     Connect math to the biblical worldview truth that God put people in the world to work
77	157-58	153-54		Review writing 3-digit numbers in expanded form Review picturing and writing 3-digit numbers Review identifying the value of a digit in a 3-digit number Review determining the number that is 1, 10, or 100 more or less than a given 3-digit number Review ordering 3-digit numbers from least to greatest Review comparing 3-digit numbers using >, <, or = Review the biblical worldview truth that God put people in the world to work
78		155-56		Concept Review

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives			
	Chapter 10 • Addition: 3-Digit Numbers						
79	159-62	157–58	Practice addition and subtraction facts     Count on by 10s from a given number to 150     Count on by 5s from a given number to 150	Add hundreds to a 3-digit number     Solve a word problem and interpret the solution     Connect math to the biblical worldview truth that God is the Creator of order			
80	163-64	159-60	Practice addition and subtraction facts	Decompose an addend to make the next hundred and some more     Solve a word problem and interpret the solution     Add hundreds to a 3-digit number			
81	165-66	161-62	Practice addition and subtraction facts     Solve a 3-addend word problem	Solve a 3-digit addition problem using pictures     Solve a 3-digit addition problem by adding each place value     Connect math to the biblical worldview truth that God is the Creator of order			
82	167-68	163-64	Practice addition and subtraction facts	Add 3-digit numbers, renaming ones     Solve a word problem and interpret the solution			
83	169-70	165-66	Practice addition and subtraction facts     Count by 2s to 60	Add 3-digit numbers, renaming tens or ones     Solve a word problem and interpret the solution			
84	171-72	167-68	Practice addition and subtraction facts     Add 2-digit numbers with and without renaming	Add 3-digit numbers, renaming tens and ones     Solve a word problem and interpret the solution     Write a word problem for an addition equation			
85	173-74	169-70		Review adding 3-digit numbers, renaming tens and ones     Review solving a word problem and interpreting the solution     Review the biblical worldview truth that God is the Creator of order			
86		171-72		Concept Review			
			Chapter 11 •	Money			
87	175-78	173-74	Practice addition and subtraction facts     Write the expanded form of 2-digit numbers	Identify a penny, a nickel, and a dime and the value of each     Determine the value of a set of dimes, nickels, and pennies by counting on     Solve a money word problem by picturing the solution			
88	179-80	175-76	Practice addition and subtraction facts     Count back by 2s from 20	Identify the value of a quarter and make equivalent sets of coins     Determine the value of a set of quarters, dimes, nickels, and pennies by counting on     Solve a money word problem by picturing the solution			
89	181-82	177-78	Practice addition and subtraction facts     Identify the day of the week for yesterday, today, and tomorrow	Picture an amount of money 2 different ways using coins     Add to find the value of 2 sets of coins using the cent sign			
90	183-84	179-80	Practice addition and subtraction facts     Identify related subtraction facts for addition double facts	Identify a one-dollar bill and make sets of coins equivalent to 1 dollar ldentify five- and ten-dollar bills and find the value of 2 sets of bills by counting on Add to find the value of 2 sets of bills using the dollar sign and decimal point Connect math to the biblical worldview truth that math has limits			
91	185-86	181-82	Practice addition and subtraction facts     Tell and write time to the 5-minute interval	Solve addition and subtraction money word problems and interpret the solutions     Solve addition and subtraction money problems in vertical form     Connect math to the biblical worldview truth that math has limits			
92	187-88	183-84	Practice addition and subtraction facts     2-digit addition with renaming	Determine whether there is enough money to purchase an item     Compare the values of 2 sets of coins     Connect math to the biblical worldview truth that math has limits			
93	189-90	185-86		Review identifying coins and bills and their values Review determining the value of a set of bills and coins Review making sets of coins equivalent to 1 dollar Review adding and subtracting money values Review solving money word problems and interpreting the solutions Review picturing an amount of money using bills and coins Review the biblical worldview truth that math has limits			



Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives			
94		187-88		Concept Review			
	Chapter 12 • Introduction to Multiplication						
95	191-94	189-90	Practice addition and subtraction facts     Tell time in digital form	Skip count by 2s, by 5s, and by 10s     Write and solve a repeated addition equation			
96	195-96	191-92	Practice addition and subtraction facts     Skip count by 3s to 30     Skip count by 4s to 20	Write a repeated addition equation     Write and solve a multiplication equation for a picture     Picture a multiplication sentence			
97	197-98	193-94	Practice addition and subtraction facts	Write a multiplication equation for a picture     Picture a multiplication equation     Connect multiplication to the biblical worldview truth that God put people on the earth to work			
98	199-200	195-96	Practice addition and subtraction facts     Read a picture graph and compare the data	Create an array to solve a multiplication equation     Write a related multiplication fact			
99	201-2	197-98	Practice addition and subtraction facts     Determine clapsed time	Solve a multiplication problem in vertical form     Write and solve a multiplication fact for a picture     Connect multiplication to the biblical worldview truth that God created people to work			
100	203-4	199-200	Practice addition and subtraction facts	Solve a word problem and interpret the solution			
101	205-6	201-2		Review skip counting by 2s, by 5s, and by 10s Review writing a repeated addition equation and a multiplication equation for a picture Review picturing a multiplication equation Review picturing and writing a related multiplication fact Review the biblical worldview truth that God created people to work			
102		203-4		Concept Review			
			Chapter 13 • Subtraction	n: 3-Digit Numbers			
103	207-10		Practice addition and subtraction facts     Skip count by 2s, 3s, and 4s	Subtract 3-digit numbers without renaming     Estimate the difference by rounding to the nearest hundred			
		205-6		<ul> <li>Connect subtraction to the biblical worldview truth that the whole world was designed by God</li> </ul>			
104	211-12	205-6	Practice addition and subtraction facts Identify the attributes of a circle, a square, a triangle, and a rectangle				
104 105	211-12		• Identify the attributes of a circle, a square,	world was designed by God  • Subtract 3-digit numbers, renaming 1 ten as 10 ones			
-		207-8	Identify the attributes of a circle, a square, a triangle, and a rectangle     Practice addition and subtraction facts     Determine the value of a set of coins by count-	world was designed by God  • Subtract 3-digit numbers, renaming 1 ten as 10 ones  • Solve a word problem and interpret the solution  • Rename 1 hundred as 10 tens  • Subtract 3-digit numbers, renaming 1 hundred as 10 tens			
105	213-14	207-8	Identify the attributes of a circle, a square, a triangle, and a rectangle     Practice addition and subtraction facts     Determine the value of a set of coins by counting on     Practice addition and subtraction facts     Determine relative capacity using customary	world was designed by God  Subtract 3-digit numbers, renaming 1 ten as 10 ones Solve a word problem and interpret the solution  Rename 1 hundred as 10 tens Subtract 3-digit numbers, renaming 1 hundred as 10 tens Solve a word problem and interpret the solution  Subtract 3-digit numbers with renaming Check a subtraction problem with addition			
105	213-14	207-8 209-10 211-12	Identify the attributes of a circle, a square, a triangle, and a rectangle  Practice addition and subtraction facts Determine the value of a set of coins by counting on  Practice addition and subtraction facts Determine relative capacity using customary measurement units  Practice addition and subtraction facts	world was designed by God  Subtract 3-digit numbers, renaming 1 ten as 10 ones Solve a word problem and interpret the solution  Rename 1 hundred as 10 tens Subtract 3-digit numbers, renaming 1 hundred as 10 tens Solve a word problem and interpret the solution  Subtract 3-digit numbers with renaming Check a subtraction problem with addition Solve a word problem and interpret the solution  Subtract 3-digit numbers with renaming Check a subtraction problem and interpret the solution  Subtract 3-digit numbers with renaming Check a subtraction problem with addition Solve a word problem by selecting only the needed information and			



Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives
110	223-24	219-20		Review subtracting 3-digit numbers with and without renaming     Review checking subtraction with addition     Review solving a word problem and interpreting the solution     Review the biblical worldview truth that the whole world was designed by God
111		221-22		Concept Review
			Chapter 14 • Multi	plication Facts
112	225-28	223-24	Practice addition and subtraction facts     Determine the greatest and the least possible numbers from 3 given digits	Write a multiplication equation for equal sets of pictures     Use multiplication to read and interpret the data given in a picture graph
113	229-30	225-26	Practice addition and subtraction facts     Write a 3-digit number in expanded form	Interpret the function of each factor by picturing a multiplication equation Complete a multiplication equation with 2 as a factor, using skip counting and the doubles strategy Solve a multiplication word problem and interpret the solution Connect math to the biblical worldview truth that people are important
114	231-32	227-28	Practice addition and subtraction facts     Count on by 100	Skip count by 5s to complete a multiplication fact with 5 as a factor     Use a number line to solve a multiplication equation     Solve a multiplication word problem and interpret the solution
115	233-34	229-30	Practice addition and subtraction facts     Skip count by 3s to 30	Skip count by 10s to solve a multiplication equation     Picture a multiplication equation when 10 is a factor     Solve a multiplication word problem and interpret the solution
116	235-36	231-32	Practice addition and subtraction facts     Determine whether a number is even or odd	Complete a multiplication fact with 1 as a factor     Complete a multiplication fact with 0 as a factor
117	237-38	233-34	Practice addition and subtraction facts     Subtract 2-digit numbers	Use a number line to solve a multiplication problem with 3 as a factor Use an array to solve a multiplication problem with 3 as a factor Solve a multiplication word problem and interpret the solution Connect math to the biblical worldview truth that people are important
118	239-40	235-36	Practice addition and subtraction facts     Solve a word problem	Skip count by 4s to solve a multiplication fact with 4 as a factor     Use a number line to solve a multiplication fact with 4 as a factor     Use an array to solve a multiplication problem with 4 as a factor
119	241-42	237-38	Practice addition and subtraction facts     Count by 10s to 150	Complete a multiplication fact with a number 0-5 or 10 as a factor     Compare values using > or <     Solve a multiplication word problem and interpret the solution
120	243-44	239-40		Review skip counting by 2s, 3s, 4s, 5s, and 10s Review multiplication facts with a number 0-5 or 10 as a factor Review solving a multiplication word problem and interpreting the solution Review the biblical worldview truth that God wants us to show love to other people
121		241-42		Concept Review

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives			
	Chapter 15 • Fractions						
122	245-48	243-44	Practice multiplication facts     Recognize equivalent measurements	Identify shapes that are partitioned into equal parts     Identify and name the number of equal parts in the whole     Connect math to the biblical worldview truth that math has limits			
123	249-50	245-46	Practice facts     Tell time to the half-hour and 5 minutes	Recognize and use the terms half of, third of, fourth of, and quarter of Write the fraction that names the part of the whole Color the part of the shape that illustrates the fraction Connect math to the biblical worldview truth that math has limits			
124	251-52	247-48	Practice multiplication facts     Write the numbers that come before, after, or between	Partition a shape to show equal parts Partition a shape in different ways to show the same number of equal parts Write the fraction that names the part of the whole			
125	253-54	249-50	Practice facts     Solve a 3-addend word problem and interpret the solution	Compare 2 wholes partitioned into same-sized equal parts     Compare 2 wholes partitioned into different-sized equal parts     Recognize that the more equal parts a shape is partitioned into, the smaller the parts are			
126	255-56	251-52	Practice facts     Determine the elapsed time	Recognize that 1 half and 2 fourths name the same part of the whole     Compare 2 wholes partitioned into same-sized or different-sized equal parts using > or <     Connect math to the biblical worldview truth that math has limits			
127	257-58	253-54	Practice facts     Subtract 3-digit numbers with renaming	Write the fraction that names the part of the set     Read and illustrate the fraction that names the part of the set     Determine the equal share for 2, 3, or 4 people     Connect math to the biblical worldview truth that math has limits			
128	259-60	255-56		Review partitioning a shape to show equal parts Review writing the fraction that names the part of the whole Review comparing 2 wholes partitioned into same-sized or different-sized equal parts using > or < Review writing the fraction that names the part of the set Review determining the equal share for 2, 3, or 4 people Review the biblical worldview truth that math has limits			
129		257-58		Concept Review			
			Chapter 16 • 6	eometry			
130	261-64	259-60	Practice multiplication facts     Skip count by 2s to 20	Identify plane figures     Draw plane figures on a dot grid     Make shapes using a geoboard     Connect math to the biblical worldview truth that God put people in the world to work			
131	265-66	261-62	Practice multiplication facts     Order 2-digit numbers on a number line	Compose shapes from given shapes and identify the new shapes     Compose an object using shapes     Connect math to the biblical worldview truth that God put people in the world to work			
132	267-68	263-64	Practice facts Use >, <, or = to compare 2- and 3-digit numbers	Decompose a shape into 2 other shapes Identify the number of unit squares in a rectangle and a square Connect math to the biblical worldview truth that God put people in the world to work			
133	269-70	265-66	Practice facts     Identify the shape that is the same shape and size	Identify the surfaces of solid figures     Determine if a figure's surfaces allow it to roll or to slide and stack			
134	271-72	267-68	Practice facts     Review solid figures	Identify solid figures     Identify prisms     Connect math to the biblical worldview truth that God put people in the world to work			

xxvi

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives
135	273-74	269-70	Practice facts     Identify the shape that belongs	Identify parts of a solid figure     Identify, label, and draw the faces of solid figures     Connect math to the biblical worldview truth that God put people in the world to work
136	275-76	271-72	Practice facts     Review the expanded form of a number	Develop an understanding of perimeter     Find the perimeter of a figure     Solve a word problem and interpret the solution
137	277-78	273-74		Review drawing plane figures on a dot grid Review composing new shapes from given shapes Review decomposing a shape into 2 other shapes Review identifying the number of unit squares in a rectangle and a square Review identifying the surfaces of a solid figure Review identifying the faces of a solid figure Review identifying the faces of a solid figure the biblical worldview truth that God put people in the world to work
138		275-76		Concept Review
			Chapter 17 • Place Valu	e: 4-Digit Numbers
139	279-82	277-78	Practice multiplication facts     Use a number line to subtract from a 2-digit number by decomposing	Count by 100s to 1000 Write 4-digit numbers using place value Connect place value to the biblical worldview truth that the world was designed by God
140	283-84	279-80	Practice multiplication facts     Practice math concepts	Write a 4-digit number in the expanded form     Identify the value of a digit within a number     Solve a word problem and interpret the solution
141	285-86	281-82	Practice facts     Solve 2- and 3-digit subtraction problems	Round to the nearest thousand     Indicate a 4-digit number on a number line
142	287-88	283-84	Practice facts     Write the fraction that names the unshaded part of the whole	Order 4-digit numbers from least to greatest Compare 4-digit numbers using >, <, or = Create the greatest possible number and the least possible number using 4 different digits Connect place value to the biblical worldview truth that the world was designed by God
143	289-90	285-86	Practice facts     Determine the value of a set of coins	Add 4-digit numbers without renaming     Subtract 4-digit numbers without renaming     Connect place value to the biblical worldview truth that the world was designed by God
144	291-92	287-88	Practice facts     Solve a money word problem	Rename 10 hundreds as 1 thousand Add 4-digit numbers, renaming ones, tens, or hundreds Solve a word problem and interpret the solution Connect place value to the biblical worldview truth that the world was designed by God
145	293-94	289-90	Practice facts     Count by 10s to 100	Rename 1 thousand as 10 hundreds     Subtract 4-digit numbers, renaming 1 thousand as 10 hundreds     Solve a word problem and interpret the solution
146	295-96	291-92		Review writing a 4-digit number using place value Review writing a 4-digit number in expanded form Review identifying the value of a digit in a 4-digit number Review rounding to the nearest thousand Review comparing 4-digit numbers using >, <, or = Review adding and subtracting 4-digit numbers without renaming Review solving a word problem and interpreting the solution Review the biblical worldview truth that the world was designed by God

xxvii

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives
147		293-94		Concept Review
			Chapter 18 • Metric	Measurement
148	297-300	295-96	Practice multiplication facts     Identify the value of each digit in a number	Recognize the centimeter as a standard measurement unit     Measure length using centimeters     Draw a line that is a given number of centimeters long
149	301-2	297-98	Practice multiplication facts     Practice math concepts	Measure the length or height of an object to the nearest centimeter or meter     Determine whether centimeters or meters are the better measuring unit     Solve a word problem and interpret the solution
150	303-4	299-300	Practice facts     Identify a shape by its attributes	Determine the correct measurement tool to use     Estimate the measurement of an object using centimeters or meters     Connect metric measurement to the biblical worldview truth that     God wants us to show love to other people
151	305-6	301-2	<ul> <li>Practice facts</li> <li>Compare 2- and 3-digit values using &gt;, &lt;, or =</li> </ul>	Read a thermometer and write the temperature Write the temperature that is 10° higher or 10° lower than a given temperature Identify the best activity for a given temperature
152	307-8	303-4	Practice facts     Practice math concepts	Determine whether an object has a mass of more than or less than     I gram or 1 kilogram     Recognize a liter as a measurement unit for capacity     Determine whether a container has a capacity of more than or less than     I liter
153	309-10	305-6	Practice facts     Determine the value of a set of coins by counting on	Determine the perimeter of a figure using centimeters or meters     Measure to find the perimeter of a figure using centimeters     Solve a word problem and interpret the solution     Connect metric measurement to the biblical worldview truth that     God wants us to show love to other people
154	311-12	307-8	Practice facts     Write the fraction that names the shaded part of the whole	Read a line plot and compare measurement data Write an equation to compare measurement data on a line plot Connect metric measurement to the biblical worldview truth that God wants us to show love to other people
155	313-14	309-10		Review measuring length to the nearest centimeter or meter Review determining mass of more than or less than 1 gram or 1 kilogram Review determining capacity of more than or less than 1 liter Review reading a thermometer and writing the temperature Review determining the perimeter of a figure using centimeters or meters Review solving a word problem and interpreting the solution Review the biblical worldview truth that God wants us to show love to other people
156		311-12		Concept Review



Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives	
			Chapter 19 • Introdu	iction to Division	
157	315–18	313-14	Practice multiplication facts     Practice mental math	Review multiplication and its relationship to addition Divide a set of objects into equal sets Relate division to repeated subtraction Connect division to the biblical worldview truth that God put people in the world to work	
158	319-20	315-16	Practice multiplication facts     Solve a word problem and interpret the solution	Partition objects into a given number of sets     Use reasoning to divide objects into an equal number of sets with pictures     Connect math to the biblical worldview truth that God put people in the world to work	
159	321-22	317-18	Practice facts     Round a number to the nearest 10	Draw pictures to solve division problems     Connect math to the biblical worldview truth that God put people in the world to work	
160	323-24	319-20	Review multiplication facts     Practice math concepts	Write and solve division equations     Solve a division fact and check it with multiplication     Connect math to the biblical worldview truth that God put people in the world to work	
161	325-26	321-22	Review multiplication facts     Practice math concepts	Solve a word problem and interpret the solution	
162	327-28	323-24		Review dividing objects into sets of a known size Review dividing objects equally into a given number of sets Review relating division to repeated subtraction Review solving a word problem and interpreting the solution Review the biblical worldview truth that God put people in the world to work	
163		325-26		Concept Review	
Chapter 20 • Division Facts					
164	329-32	327-28	Practice multiplication facts	Divide objects into sets of 2 or 3 Divide objects into 2 or 3 equal sets Connect math to the biblical worldview truth that people are important	
165	333-34	329-30	Practice facts     Practice math concepts	Divide objects into sets of 4 or 5 Divide objects into 4 or 5 equal sets Connect math to the biblical worldview truth that people are important	
166	335-36	331-32	Practice facts     Practice mental math	Use a bar model to divide objects into equal sets     Solve a word problem and interpret the solution	
167	337–38	333-34	Practice facts     Practice math concepts	Divide a set of objects into sets of 1 Divide a set of objects into 1 set Divide into equal sets with some left over Connect math to the biblical worldview truth that people are important	
168	339-40	335-36	Practice facts     Determine whether a number is even or odd	Solve a word problem and interpret the solution	
169	341-42	337-38		Review dividing objects into a given set size Review dividing objects equally into a given number of sets Review using a bar model to picture division Review checking division with multiplication Review connecting math to the biblical worldview truth that people are important	
		339-40		Concept Review	

Lesson Plan Overview xxix

Lesson	Worktext Pages	Reviews Pages	Practice and Review Objectives	Lesson Objectives		
Chapter 21 • Math Review						
171	343-46		Practice multiplication facts	Review addition and addition strategies     Review the biblical worldview truth that the world was designed by God		
172	347-48		Practice facts	Review takeaway subtraction and subtraction strategies     Review using subtraction to compare sets     Review the biblical worldview truth that the world was designed by God		
173	349-50		Practice facts	Review picturing and interpreting the base-10 place value system Review writing numbers in expanded form Review rounding to estimate the answer when an exact amount is not needed		
174	351-52		Practice facts	Review counting sets of mixed coins to determine their value Review counting sets of mixed bills to determine their value Review adding amounts of money Review the biblical worldview truth that math has limits		
175	353-54		Practice facts	Review adding with and without renaming     Review subtracting with and without renaming		
176	355-56		Practice facts	Review measuring length and height using customary measurements     Review measuring length and height using metric measurements     Review reading Fahrenheit and Celsius thermometers		
177	357-58		Practice facts	Review identifying and naming the number of equal parts in the whole Review partitioning a whole to show equal parts Review the attributes of shapes and compose shapes Review the biblical worldview truth that God put people in the world to work		
178	359-60		Practice facts	Review reading and picturing multiplication     Interpret multiplication scenarios		
179	361-62		Practice facts	Review dividing objects into sets of a given size     Review dividing objects equally into a given number of sets     Review the biblical worldview truth that people are important		
180	363-64		Practice facts	Review the steps in the Problem-Solving Model		