				Chapter 1: Number Sys	tems
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
1	1	1-3	1-3b	Additional Materials Bible	Topic: Whole Number Place Value Skills: expressing numbers in multiple forms, rounding numbers, comparing numbers BWS: Knowledge
2	2	4-5	4-5b		Topic: Adding Whole Numbers Skills: applying addition strategies, adding whole numbers, estimating a sum
3	3	6-8	6-8a	Assessments Chapter 1 Quiz 1	Topic: Subtracting Whole Numbers Skills: subtracting whole numbers, estimating a difference by rounding
4	4	9–11	9-11a	Teacher Resources 1 Decimal Number Lines Additional Materials Bible	Topic: Decimal Place Value Skills: expressing decimals in multiple forms, comparing and ordering decimals, rounding decimals BWS: Knowledge
5	5	12-13	12-13b		Topic: Adding & Subtracting Decimals Skills: applying addition properties to decimals, adding and subtracting decimals, estimating sum and differences
6	6	14-15	14–15b	Teacher Resources • 2 Part-Whole Models Assessments • Chapter 1 Quiz 2	Topic: Solving Problems Skills: using a part-whole model to solve word problems, solving multistep word problems
7	7	16-17	16-17b	Teacher Resources 3 Positive & Negative Number Line	Topic: Positive & Negative Numbers Skills: comparing and ordering positive and negative numbers, adding positive and negative numbers using a number line BWS: Knowledge
8	8	18-19	18-19b	Teacher Resources • 4 Roman Numerals • 5 Roman Numeral Sequences	Topic: Roman Numerals Skills: reading and writing Roman numerals, completing a sequence of Roman numerals
9	9	20-21	20-21b	Teacher Resources • 6 Number Patterns • 7 Patterns	Topic: Patterns Skills: using logic to identify number patterns, using a pattern to solve a problem BWS: Knowledge
10	10	22-23	22-23b	Teacher Resources • 2 Part-Whole Models	Topic: Chapter Review
11	11	24-26	24-26	Teacher Resources • 8 Cumulative Review Answer Sheet	Topic: Test & Cumulative Review

L-1a Math 6

	Chapter 2: Multiplying by a Whole Number Student Teacher Resources &									
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping					
12	12	27-29	27-29b	Teacher Resources • 9 Applying Properties Additional Materials • colored pencils: red and green	Topic: Multiplication Skills: identifying the greatest common factor and the least common multiple, applying properties of multiplication to numbers and variables BWS: Modeling					
13	13	30-31	30-31b		Topic: Multiples of 10 Skills: multiplying multiples of 10, applying the Distributive Property of Multiplication over Addition					
14	14	32–33	32-33b	Teacher Resources 10 Powers of 10 Additional Materials graph paper Assessments Chapter 2 Quiz 1	Topic: Exponents Skills: writing the values for 1 ² to 12 ² , writing the expanded form of a number using exponents BWS: Modeling					
15	15	34-35	34-35b		Topic: 1- & 2-Digit Multipliers Skills: multiplying a whole number by a 1- or 2-digit multiplier, estimating a product by rounding					
16	16	36-37	36-37b		Topic: Multiplying Decimals Skills: multiplying a decimal by a 1- or 2-digit multiplier, solving decimal word problems BWS: Modeling					
17	17	38-39	38-39b	Assessments Chapter 2 Quiz 2	Topic: 3-Digit Multipliers Skills: multiplying by a 3-digit multiplier, applying strategies to multiply mentally					
18	18	40-41	40-41b	Teacher Resources 11 Graph Paper 12 Perfect Squares & Square Roots Additional Materials calculators (optional)	Topic: Squares & Square Roots Skills: writing the first 20 perfect squares, writing the first 20 square roots, using the Pythagorean theorem BWS: Modeling					
19	19	42-43	42-43b	Teacher Resources • 13 Pictures of Multiplication	Topic: Chapter Review					
20	20	44-46	44-46	Teacher Resources • 8 Cumulative Review Answer Sheet	Topic: Test & Cumulative Review					

L-27a Math 6

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
21	21	47-49	47-49b	Additional Materials Bible	Topic: Division Skills: writing related equations, dividing to find a 2- or 3-digit quotient BWS: Service
22	22	50-51	50-51b	Teacher Resources 14 Short Form of Division	Topic: Multiples of 10 Skills: divisibility rules, dividing multiples of 10 by using mental math, dividing by a 2-digit multiple of 10, estimating a quotient
23	23	52-53	52-53b	Assessments - Chapter 3 Quiz 1	Topic: 2-Digit Divisors Skills: estimating a quotient, dividing by a 2-digit divisor BWS: Service
24	24	54-55	54-55b		Topic: Dividing a Decimal by a Whole Number Skills: dividing a decimal by a 1-digit whole num- ber, annexing a 0 to rename a decimal, estimating a quotient, expressing a fraction as an equivalent decimal
25	25	56-57	56-57b		Topic: Dividing a Decimal by 2-Digit Divisors Skills: determining an average or a unit rate, dividing a decimal by a 2-digit whole number, expressing a fraction as an equivalent decimal BWS: Service
26	26	58-59	58-59b		Topic: Dividing by a Power of 10 Skills: dividing by a power of 10, estimating and solving division word problems, dividing a whole number or decimal by a 3-digit divisor
27	27	60-61	60-61b	Assessments • Chapter 3 Quiz 2	Topic: Order of Operations Skills: using the order of operations to simplify an expression, completing an expression to make an equation true
28	28	62-63	62-63b	Teacher Resources 15 Ticket in the Door 16 Multistep Problems Additional Materials Bible	Topic: Multistep Problems Skills: solving multistep problems using the order of operations BWS: Service
29	29	64-65	64-65b		Topic: Chapter Review
30	30	66-68	66-68		Topic: Test & Cumulative Review

L-47a Math 6

				Chapter 4: Fraction 1	Theory
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
31	31	69-71	69-71b		Topic: Greatest Common Factor Skills: determining the greatest common factor, applying the GCF to problem-solving situations BWS: Design
32	32	72-73	72-73b		Topic: Least Common Multiple Skills: determining the least common multiple, applying the LCM to problem-solving situations
33	33	74-75	74–75b	Additional Materials • inch ruler (eighths)	Topic: Proper Fractions Skills: writing a fraction, completing a fraction model
34	34	76-77	76-77b	Assessments - Chapter 4 Quiz 1	Topic: Improper Fractions & Mixed Numbers Skills: renaming improper fractions and mixed numbers
35	35	78-79	78-79b	Additional Materials • blank sheets of paper	Topic: Equivalent Fractions Skills: renaming fractions to higher or lower terms BWS: Design
36	36	80-81	80-81b		Topic: Comparing & Ordering Fractions Skills: comparing and ordering fractions and mixed numbers
37	37	82-83	82-83b	Assessments • Chapter 4 Quiz 2	Topic: More Comparing Fractions Skills: using strategies to compare and order fractions
38	38	84-85	84-85b	Teacher Resources 17 Percent Circle Additional Materials blank sheets of paper	Topic: Fractions & Percents Skills: writing a percent as a fraction and a fraction as a percent
39	39	86-87	86-87b	N200	Topic: Chapter Review BWS: Design
40	40	88-89	88-89		Topic: Test & Cumulative Review

L-69a Math 6

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
41	41	90, 92-93	90-93b	Teacher Resources • 18 Fraction Number Lines	Topic: Estimating Sums & Differences Skills: identifying fractions equivalent to 1 and to $\frac{1}{2}$, estimating sums and differences of mixed numbers and fractions by rounding
42	42	91, 94–95	94-95b		Topic: Adding & Subtracting Like Fractions Skills: adding and subtracting fractions, applying addition properties to fractions BWS: Knowledge
43	43	96-97	96-97b		Topic: Adding & Subtracting Related Fractions Skills: performing operations with unlike but related denominators, solving fraction word problems
44	44	98-99	98-99b	Teacher Resources • 19 Trees • 20 Unlike Denominators Assessments • Chapter 5 Quiz 1	Topic: Adding & Subtracting Unlike Fractions Skills: performing operations with unlike and unre lated denominators, multiplying unlike denomina- tors to find a common denominator BWS: Knowledge
45	45	100-101	100-101b		Topic: More Fractions & Mixed Numbers Skills: solving problems with 3 addends, solving problems by using the least common denominator
46	46	102-3	102-3b	Teacher Resources • 21 Guess & Check	Topic: Guess & Check Skills: using the guess-and-check strategy BWS: Knowledge
47	47	104-5	104-5b		Topic: Chapter Review BWS: Knowledge
48	48	106-8	106-8		Topic: Test & Cumulative Review
49	49	91, 109–10	109-10a	Teacher Resources 22 UV Skin Damage 23 Electromagnetic Spectrum, UV Rays & SPF 24 UV and Me Basics 25 Engineering Design Process Additional Materials See Lesson 49 list.	Topic: STEM: UV and Me Skills: defining a problem, creating a model, calculating UV rays based on UPF
50	50	109-10	110b-c	Teacher Resources 25 Engineering Design Process Additional Materials See Lesson 50 list.	Topic: STEM: UV and Me Skills: devising a scale, collecting data BWS: Knowledge
51	51	109–10	110d-e	Teacher Resources • 26 STEM Rubric: UV and Me Additional Materials • See Lesson 51 list.	Topic: STEM: UV and Me Skills: designing, constructing, presenting, and assessing a UV-protective clothing prototype; improving a design BWS: Knowledge

			-	Chapter 6: Plane Figure G	eometry
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
52	52	111-13	111–13b	Teacher Resources 27 Coordinate Plane 28 Coordinate Planes Additional Materials string card stock	Topic: Basic Geometric Figures Skills: identifying and naming points, lines, and planes; graphing and identifying points on a coordinate plane BWS: Design
53	53	114-15	114-15b	Teacher Resources 28 Coordinate Planes Additional Materials rulers small rectangular poster	Topic: Types of Lines Skills: graphing points of a coordinate plane to form intersecting or parallel lines, using variables to represent coordinates on a coordinate plane
54	54	116-17	116-17b	Teacher Resources • 29 Angles Additional Materials • chalk or markers • blank sheets of paper • protractors	Topic: Classifying & Measuring Angles Skills: naming angles and rays, classifying and measuring angles
55	55	118-19	118-19b	Teacher Resources 3 Supplementary Angles 31 Complementary Angles 32 Complementary & Supplementary Angles Additional Materials protractors Assessments Chapter 6 Quiz 1	Topic: Angle Relationships Skills: finding the unknown measure of an angle ir a pair of supplementary or complementary angles
56	56	120-21	120-21b	Teacher Resources 27 Coordinate Plane 28 Coordinate Planes Additional Materials toothpicks or craft sticks rulers	Topic: Polygons Skills: identifying and naming line segments, distinguishing regular and irregular polygons, graphing points on a coordinate plane
57	57	122-23	122-23b	Teacher Resources 33 Triangles Additional Materials scissors protractors rulers	Topic: Triangles Skills: finding the unknown measure of an angle in a triangle, classifying triangles by their angles and by their sides
58	58	124-25	124-25b	Teacher Resources 34 Hierarchy of Quadrilaterals 35 Quadrilaterals 36 Polygon Angle Measure Additional Materials protractors rulers	Topic: Quadrilaterals Skills: classifying quadrilaterals and stating the sum of their angles, finding the unknown measure of an angle in a quadrilateral BWS: Design

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
59	59	126-27	126-27b	Teacher Resources 37 Congruent & Similar Polygons Additional Materials construction paper protractors rulers tracing paper graph paper	Topic: Congruent & Similar Figures Skills: identifying and drawing congruent and similar polygons, writing a ratio for corresponding sides in a pair of polygons
60	60	128-29	128-29b	Teacher Resources 38 Transformations 39 Block Letters Additional Materials construction paper notebook paper	Topic: Transformations & Symmetry Skills: demonstrating a translation, reflection, and rotation BWS: Design
61	61	130-31	130-31b	Additional Materials protractors rulers blank sheets of paper Assessments Chapter 6 Quiz 2	Topic: Circles Skills: identifying the parts of a circle, measuring central angles; making a circle graph to represent given data
62	62	132-33	132-33b	Teacher Resources • 40 Polyhedrons Additional Materials • set of 3-dimensional figures • 3 × 5 cards • transparent tape	Topic: 3-Dimensional Figures Skills: constructing and classifying 3-dimensional figures
63	63	134-35	134-35b	Teacher Resources • 28 Coordinate Planes • 32 Complementary & Supplementary Angles • 33 Triangles • 35 Quadrilaterals • 38 Transformations Additional Materials • protractors • rulers	Topic: Chapter Review
64	64	136-38	136-38		Topic: Test & Cumulative Review

L-111b Math 6

	Chapter 7: Multiplying Fractions & Decimals								
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping				
65	65	139-41	139-41b	Teacher Resources • 41 Fraction Paper Folding Additional Materials • counters • blank sheets of paper	Topic: Multiplying Fractions Skills: multiplying a whole number and a fraction, multiplying to find a fraction of a whole number or of a fraction BWS: Modeling				
66	66	142-43	142-43b		Topic: Simplifying Skills: multiplying fractions by using cancellation, identifying the reciprocal of a fraction				
67	67	144-45	144-45b		Topic: Multiplying Mixed Numbers Skills: applying the Distributive Property of Multiplication to mixed numbers				
68	68	146-47	146-47b	Assessments • Chapter 7 Quiz 1	Topic: Multiplying Decimals Skills: estimating a decimal product by rounding, applying the Distributive Property of Multiplication to decimals BWS: Modeling				
69	69	148-49	148-49b	Additional Materials • graph paper • colored markers: red and blue	Topic: More Multiplying Decimals Skills: multiplying a decimal by a decimal, multi- plying money by a decimal				
70	70	150-51	150-51b	Teacher Resources • 42 In-between Numbers	Topic: Finding In-between Numbers Skills: identifying fractions and decimals that come between two numbers, solving a multistep word problem BWS: Modeling				
71	71	152-53	152-53b		Topic: Chapter Review				
72	72	154-56	154-56		Topic: Test & Cumulative Review				

L-139a Math 6

				Chapter 8: Dividing Frac	ctions
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
73	73	157-59	157-59b		Topic: Dividing by a Fraction Skills: dividing whole numbers, fractions, and mixed numbers by fractions
74	74	160-61	160-61b	Additional Materials Bible colored markers or chalk: 2 colors colored pencils: 2 colors	Topic: More Dividing Fractions Skills: dividing a fraction to find a quotient with a remainder, dividing by using a model BWS: Service
75	75	162-63	162-63b	Additional Materials • colored markers or chalk: 3 colors	Topic: Multiplying by the Reciprocal Skills: dividing a fraction by a fraction or a whole number by multiplying by the reciprocal
76	76	164-65	164-65b	Additional Materials Bible Assessments Chapter 8 Quiz 1	Topic: Mixed Numbers & Reciprocals Skills: dividing a mixed number by multiplying by the reciprocal, solving fraction word problems BWS: Service
77	77	166-67	166-67b		Topic: Multistep Equations Skills: using the order of operations to write an equation and solve a multistep word problem
78	78	168-69	168-69b		Topic: Applying Mathematical Properties Skills: using mathematical properties and the order of operations to evaluate an expression, substituting a given value for a variable in an expression
79	79	170-71	170-71b	Teacher Resources - 43 Multistep Word Problems	Topic: More Multistep Word Problems Skills: solving a multistep equation for a multistep word problem BWS: Service
80	80	172-73	172-73b		Topic: Chapter Review BWS: Service
81	81	174-77	174-77		Topic: Test & Cumulative Review

L-157a Math 6

				Chapter 9: Dividing D	ecimals
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
82	82	178, 180–81	178, 180–81b	Teacher Resources 11 Graph Paper 44 Birthday Party Plans Additional Materials scissors calculators (optional)	Topic: Dividing Decimals Skills: dividing a decimal by a 1-digit whole number, renaming a decimal by annexing a 0, using mental math to divide a decimal by a power of 10 BWS: Knowledge
83	83	179, 182–83	179, 182-83b		Topic: Estimating Quotients Skills: dividing a decimal by a 2-digit whole number, dividing to find a decimal fraction
84	84	184-85	184-85b	Assessments - Chapter 9 Quiz 1	Topic: Repeating Decimals & Rounding Quotients Skills: indicating a repeating decimal, solving money word problems BWS: Knowledge
85	85	186-87	186-87b	Teacher Resources • 11 Graph Paper	Topic: Renaming Fractions as Decimals Skills: identifying a quotient as a repeating decimal or a non-repeating, non-terminating decimal
86	86	188-90	188-90a		Topic: Dividing a Decimal by a Decimal Skills: dividing a whole number by a decimal, solving a word problem involving decimal division BWS: Knowledge
87	87	191-92	191-92b	Teacher Resources 11 Graph Paper 45 Input/Output Tables Assessments Chapter 9 Quiz 2	Topic: More Dividing Decimals Skills: dividing a decimal by a decimal, completing a division input/output table including decimals
88	88	193-95	193-95a	Additional Materials - calculators	Topic: Real Numbers Skills: classifying real numbers, applying addition and multiplication properties to real numbers BWS: Knowledge
89	89	196-97	196-97	Teacher Resources • 46 Dividing Decimals	Topic: Chapter Review
90	90	198-200	198-200		Topic: Test & Cumulative Review

L-178a Math 6

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
91	91	179, 201–2	179, 201–2a	Teacher Resources 25 Engineering Design Process 47 Classroom Layout Graph Paper 48 Sample Classroom Layout Additional Materials See Lesson 91 list.	Topic: STEM: What's Your Plan? Skills: identifying a problem, collaborating on a solution, preparing a model
92	92	201-2	202b-c	Teacher Resources • 49 Sample Evacuation Plan Model • 50 Sample Evacuation Plan Algorithms Additional Materials • See Lesson 92 list.	Topic: STEM: What's Your Plan? Skills: mapping, testing, & revising a route; writing an algorithm using coding terms; debugging an algorithm
93	93	179, 201-2	179, 202d	Teacher Resources • 51 STEM Rubric: What's Your Plan? Additional Materials • See Lesson 93 list.	Topic: STEM: What's Your Plan? Skills: debugging and running a program BWS: Modeling

				Chapter 10: Equation	ns
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
94	94	203-5	203-5b		Topic: Expressions Skills: writing numerical or algebraic expressions, evaluating expressions using substitution
95	95	206-7	206-7b		Topic: Equations Skills: writing an equation with two equal expressions, determining the unknown in a word problem and writing it as a variable BWS: Modeling
96	96	208-9	208-9b	Teacher Resources 52 Variable Cards N 53 Variable Cards X Additional Materials 18 round counters	Topic: Simplifying Expressions Skills: computing sums and products that are multiples of 10, simplifying algebraic expressions by applying the Commutative and Associative Properties
97	97	210-11	210-11b	Additional Materials 1 n card and 1 x card from the patterns provided on the Variable Cards pages 30 round counters	Topic: Addition & Subtraction Equations Skills: solving addition and subtraction equations using inverse operations, checking addition and subtraction equations using substitution BWS: Modeling
98	98	212-13	212-13b	Additional Materials • 5 n cards from the pattern provided on the Variable Cards N page • 15 round counters	Topic: Multiplication Equations Skills: solving multiplication equations using division (inverse operation)
99–100	99	214–15	214-15b		Topic: Multiplication & Division Equations Skills: solving multiplication and division equations using inverse operations, plotting an inequality on a number line, determining whether a given number is a solution to an inequality
101	100	216-17	216-17b	Additional Materials • geographic compass or picture of one Assessments • Chapter 10 Quiz 1	Topic: Equivalent Expressions Skills: finding equivalent expressions by applying the Distributive Property, solving equations using inverse operations BWS: Modeling
102	101	218-19	218-19b	Teacher Resources • 54 Graphing an Equation	Topic: Distance = Rate \times Time Skills: solving problems using the $d = rt$ formula, completing a table using the $d = rt$ formula BWS: Modeling
103	102	220-21	220-21b		Topic: Chapter Review
104	103	222-24	222-24		Topic: Test & Cumulative Review

L-203a Math 6

		Student	Teacher	Chapter 11: Perimeter 8	x Alled
Day	Lesson	Edition Pages	Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
105	104	225-27	225-27b	Additional Materials • ruler	Topic: Perimeter Skills: calculating the unknown length of a side of a polygon, solving an algebraic expression to find the perimeter of a rectangle
106	105	228-30	228-30a	Teacher Resources • 55 Finding the Circumference Additional Materials • cylindrical objects • rulers • calculators • 12 in. lengths of string	Topic: Circumference Skills: calculating the circumference of a circle using a formula, calculating the diameter of a circle given the circumference BWS: Design
107	106	231-33	231-33a	Teacher Resources	Topic: Area of Parallelograms
				S6 Area: Rectangles, Squares & Parallelograms Additional Materials scissors Assessments Chapter 11 Quiz 1	Skills: calculating the areas of parallelograms using a formula, calculating the area of a complex figure
108	107	234-35	234-35b	Teacher Resources	Topic: Area of Triangles
				S7 Area: Triangles Additional Materials rulers calculators	Skills: calculating the area of triangles using a formula, calculating the unknown height or base of a triangle BWS: Design
109	108	236-37	236-37b	Teacher Resources	Topic: Area of Circles
				58 Area: Circles Additional Materials rulers calculators	Skills: calculating the area of a circle using a for- mula, estimating the area of a circle
110	109	238-39	238-39b	Teacher Resources • 59 Surface Area: Triangular Prism Additional Materials • classroom set of 3-dimensional figures or real-world objects • cereal boxes • rulers • transparent tape Assessments • Chapter 11 Quiz 2	Topic: Surface Area of Prisms Skills: calculating the surface area of prisms using formulas, constructing a triangular prism BWS: Design

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
111	110	240-41	240-41b	Teacher Resources • 60 Surface Area Additional Materials • small oatmeal container • 2 sheets of 12" × 18" construction paper • rulers • transparent tape • cylinders • sheets of construction paper • calculators	Topic: Surface Area of Cylinders Skills: calculating the surface area of a cylinder using formulas, constructing a cylinder net
112	111	242-43	242-43b	Teacher Resources 11 Graph Paper 61 Floor Plan Activity 62 Floor Plan Grid Additional Materials samples of floor plans rulers calculators scissors sheets of 9" × 12" construction paper glue sticks	Topic: Fixed Areas Skills: calculating the area and perimeter of a rectangle, calculating the area of a complex figure relating geometry to real-world situations BWS: Design
113	112	244-45	244-45b	Teacher Resources • 60 Surface Area • 63 Geometry Review I • 64 Geometry Review II • 65 Nets Additional Materials • calculators	Topic: Chapter Review
114	113	246-48	246-48		Topic: Test & Cumulative Review

L-225b Math 6

				Chapter 12: Volume	e
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
115	114	249-51	249-51b	Teacher Resources • 66 Shipping Volume Additional Materials • blank sheets of 8 ½" × 11" paper • a clear storage container with lid • cube-shaped blocks • a rectangular prism-shaped block • a ruler	Topic: Volume of Rectangular Prisms Skills: finding the volume of a rectangular prism by using a model or a formula BWS: Service
116	115	252-53	252-53b	Additional Materials • blank sheets of 8 ½"×11" paper • cube-shaped blocks	Topic: Volume of Cubes Skills: finding the volume of a cube by using a model or a formula, calculating an unknown measurement, solving a word problem
117	116	254-55	254-55b	Teacher Resources • 67 Triangular Prisms & Cylinders Additional Materials • blank sheets of 8 ½" × 11" paper • cube-shaped blocks • calculators Assessments • Chapter 12 Quiz 1	Topic: Volume of Other 3D Figures Skills: finding the volume of an irregular prism by using a model, calculating the volume of a triangu- lar prism or a cylinder BWS: Service
18-19	117	256–57	256-57b	Teacher Resources • 68 Fixed Volume Additional Materials • cube-shaped blocks • sheets of 9" × 12" construction paper • rulers • transparent tape • box lids or rectangular pans • 1 c measuring cups • rice, unpopped popcorn, or dried beans • calculators	Topic: Fixed Volumes & Fixed Lateral Surfaces Skills: constructing prisms with the same volume but different surface areas, constructing cylindri- cal figures with the same lateral surface area but different volumes
120	118	258-59	258-59b	Teacher Resources • 69 Volume Review • 70 Volume Word Problems Additional Materials • copies of area drawings • cube-shaped blocks • calculators	Topic: Chapter Review BWS: Service
121	119	260-63	260-63		Topic: Test & Cumulative Review

L-249a Math 6

			Chap	oter 13: Ratios, Proportion	s & Percents
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
122	120	264, 266–67	264, 266-67b	Additional Materials • pennies, nickels, dimes, and quarters	Topic: Ratios & Rates Skills: writing a ratio in three forms, finding equivalent ratios, determining the unit rate BWS: Design
123	121	265, 268-69	265, 268-69b	Teacher Resources 72 Pictured Ratios 73 Ratio Tables	Topic: Ratio Tables Skills: completing a ratio table, solving problems using ratio tables
124	122	270-71	270-71b	Additional Materials • black and red counters	Topic: Solving Proportions Skills: determining whether two ratios are proportional, solving for a missing term in a proportion BWS: Design
125	123	272-74	272-74a	Teacher Resources 11 Graph Paper 74 Missing Measurements Additional Materials rulers or straight edges	Topic: Similar Figures Skills: finding the unknown measure in similar figures, using indirect measurement to find the unknown measure
126	124	275-77	275-77a	Additional Materials • modeling clay • a map • rulers • calculators Assessments • Chapter 13 Quiz 1	Topic: Scale Skills: finding actual measurements using a scale and a scale drawing, map, or model; determining the unknown measure on a scale drawing BWS: Design
127	125	278-79	278-79b	Teacher Resources • 11 Graph Paper • 75 Percent Additional Materials • calculators	Topic: Percent Skills: expressing percents as ratios, decimals, and fractions; expressing decimals and fractions as percents
128	126	280-81	280-81b	Teacher Resources Teacher Resources Teacher Models: Finding the Part Additional Materials Calculators	Topic: Finding the Percent of a Number Skills: finding the percent of a number by using an equation, a model, and a proportion; solving percent word problems
129	127	282-84	282-84a	Teacher Resources • 77 Percent Models: Finding the Whole Additional Materials • calculators Assessments • Chapter 13 Quiz 2	Topic: Finding the Unknown Whole Skills: finding the unknown whole in a percent problem by using a model, an equation, and a proportion; solving percent word problems

L-264a Math 6

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
130	128	285-87	285-87a	Additional Materials • calculators	Topic: Speed, Distance & Time Skills: calculating the distance, the rate of speed, and the time; finding an equivalent rate by using a proportion BWS: Design
131	129	288-89	288-89b	Teacher Resources 78 Circle Graph: Elements in the Earth's Crust Additional Materials calculators	Topic: Chapter 13 Review
132	130	290-92	290-92		Topic: Test & Cumulative Review
133	131	265, 293-94	265, 293-94a	Teacher Resources 11 Graph Paper 25 Engineering Design Process 79 Bridge & Truss Designs Additional Materials See Lesson 131 list.	Topic: STEM: Building a Bridge Skills: identifying and researching a problem, sug gesting solutions, collaborating on a design
134	132	293-94	294b	Teacher Resources 80 STEM Rubric: Building a Bridge Additional Materials See Lesson 132 list.	Topic: STEM: Building a Bridge Skills: building a bridge prototype according to specifications
135	133	293-94	294c-d	Additional Materials • See Lesson 133 list.	Topic: STEM: Building a Bridge Skills: testing a design, analyzing a design with math, solving a problem by using a ratio BWS: Design

				Chapter 14: Measuren	nent
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
136	134	295-97	295-97b	Teacher Resources 11 Graph Paper 81 Measurement Flashcards Additional Materials rulers a yardstick a measuring tape (customary) colored pencils	Topic: Linear Measurement Skills: estimating, measuring, and converting linear measurements; finding a fraction of a measurement unit; adding and subtracting linear measurements BWS: Knowledge
137	135	298-99	298-99b	Teacher Resources 82 Customary Measurement Craze Additional Materials a spring scale a 1 lb loaf of bread objects to weigh customary measurement containers waterproof containers water (2 gal) food coloring (optional)	Topic: Weight & Capacity Skills: estimating, weighing, measuring, and converting customary weight and capacity measurements; adding and subtracting customary weight and capacity measurements
138	136	300-301	300-301b	Teacher Resources * 83 Metric Measurement * 84 Metric Measure Mania Additional Materials * a meter stick * a yardstick * measuring tapes (metric) * paper clips	Topic: Metric Linear Measurement Skills: estimating, measuring, and converting metric linear measurements; determining the appropriate linear measurement; comparing measurements by using > or <; adding and subtracting metric linear measurements
139	137	302-3	302-3b	Teacher Resources 83 Metric Measurement Additional Materials 1 L bottles of water a 1 L beaker a 5 mL plastic syringe water for measuring food coloring (optional) waterproof containers additional containers for measuring a balance or metric scale Assessments Chapter 14 Quiz 1	Topic: Metric Capacity & Mass Skills: estimating, measuring, and converting metric capacity and mass measurements BWS: Knowledge

L-295a Math 6

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
140	138	304-5	304-5b	Teacher Resources 8 1 Measurement Flashcards 8 5 Customary Measurement Word Problems 8 6 Metric Measurement Word Problems	Topic: Customary & Metric Systems Skills: solving measurement word problems
141	139	306-7	306-7b	Teacher Resources 87 Thermometer 88 Temperature Hunt 89 Double-Scale Thermometer Additional Materials waterproof containers water waterproof thermometers additional thermometers rulers	Topic: Fahrenheit & Celsius Skills: identifying standard Celsius and Fahrenheit temperatures, determining a reasonable temperature, reading a thermometer, determining the difference between temperatures, measuring temperatures, converting temperatures between systems
142	140	308-9	308-9b	Teacher Resources 81 Measurement Flashcards 90 Customary & Metric Conversions Additional Materials a larger set of measurement flashcards measurable objects rulers	Topic: Relating Customary & Metric Units Skills: identifying approximate equivalencies between customary and metric units of measure- ment, comparing customary and metric measure- ments, estimating conversions between customary and metric measurements BWS: Knowledge
143	141	310-11	310-11b	Teacher Resources • 91 Time Measurement Additional Materials • a demonstration clock	Topic: Telling & Renaming Time Skills: differentiating between a.m. and p.m., converting units of time, finding a fraction of a unit of time, adding and subtracting time
144	142	312-13	312-13b	Teacher Resources 9 1 Time Measurement 9 2 Time Zones of the World 9 3 Time Zones Additional Materials demonstration clocks Assessments Chapter 14 Quiz 2	Topic: Elapsed Time & Time Zones Skills: using a table to determine world time zones, determining elapsed time BWS: Knowledge
145	143	314-15	314-15b	Teacher Resources 9 2 Time Zones of the World 9 4 Map Key 9 5 Blank Thermometer Additional Materials labeled measurable objects from Lesson 140 measuring tools rulers	Topic: Renaming Units of Measure Skills: estimating customary and metric measurements, calculating measurements, solving measurement word problems, determining mileage by using a map scale

Chapter 14 • Measurement L-295b

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
146	144	316-17	316-17b		Topic: Unit Multipliers Skills: writing an equivalency as a unit multiplier, converting measurements by using a unit multiplier
147	145	318-19	318–19b	Teacher Resources • 95 Blank Thermometer Additional Materials • a larger set of measurement flashcards from Lesson 140 • demonstration clocks	Topic: Chapter Review
148	146	320-23	320-23	Additional Materials • demonstration clocks (optional)	Topic: Test & Cumulative Review

L-295c Math 6

				Chapter 15: Statistic	
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
149	147	324, 326–27	324, 326–27b	Teacher Resources • 96 Frequency Tables Additional Materials • calculators	Topic: Statistics Skills: completing a frequency table; determining the range, median, and mode for a set of data; calculating the mean BWS: Service
150	148	325, 328-29	325, 328-29b	Teacher Resources 97 Double Bar Graph 98 Double Line Graph 99 Types of Graphs	Topic: Double Bar & Double Line Graphs Skills: interpreting a double bar and a double line graph
151	149	330-31	330-31b	Teacher Resources • 99 Types of Graphs • 100 Stem-and-Leaf Plot	Topic: Stem-and-Leaf Plots Skills: interpreting and completing a stem-and-lea plot
152	150	332-33	332-33b	Teacher Resources • 99 Types of Graphs • 101 Line Plot Additional Materials • 3 × 5 cards Assessments • Chapter 15 Quiz 1	Topic: Line Plots Skills: interpreting and recording data on a line plot, determining the effects of an outlier
153	151	334–35	334-35b	Teacher Resources • 99 Types of Graphs • 102 Restaurant Statistics • 103 Histogram: Piano Practice Statistics • 104 Histogram Additional Materials • rulers	Topic: Histograms Skills: interpreting and constructing a histogram BWS: Service
154	152	336-37	336-37b	Teacher Resources • 99 Types of Graphs • 105 Box-and-Whisker Plot: Points Scored • 106 Box-and-Whisker Plot Additional Materials • rulers	Topic: Box-and-Whisker Plots Skills: interpreting a box-and-whisker plot; determining the lower, middle, and upper quartiles of a set of data; constructing a box-and-whisker plot
155	153	338-39	338-39b	Teacher Resources 107 Graph: Double Bar Graph 108 Graph: Double Line Graph 109 Stem-and-Leaf Plot & Line Plot 110 Graph: Histogram 111 Graph: Box-and-Whisker Plot Assessments Chapter 15 Quiz 2	Topic: Graph Review Skills: interpreting graphs BWS: Service

L-324a Math 6

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
156	154	340-41	340-41b	Teacher Resources • 112 Data Additional Materials • prepared terms and definitions from Types of Graphs, pages 1–4 • 3 × 5 cards	Topic: Comparing Graphs Skills: choosing a graph to display a set of data
157	155	342-43	342-43b	Teacher Resources 97 Double Bar Graph 98 Double Line Graph 103 Histogram: Piano Practice Statistics 105 Box-and-Whisker Plot: Points Scored Additional Materials prepared terms and definitions from Types of Graphs, pages 1–4 Bible	Topic: Chapter Review BWS: Service
158	156	344-46	344-46		Topic: Test & Cumulative Review
159	157	325, 347–48	347-48a	Teacher Resources 25 Engineering Design Process 113 Business Idea Organizer Additional Materials examples of successful young entrepreneurs (optional)	Topic: STEM: Entrepreneurship Skills: identifying and researching a problem, recording possible solutions, identifying a work- able solution
160	158	347-48	348b-c	Teacher Resources 114 Rover's Romps Business Plan 115 Business Plan Additional Materials completed Business Idea Organizer pages	Topic: STEM: Entrepreneurship Skills: assembling business data, writing a business plan BWS: Service
161	159	347-48	348d-e	Teacher Resources 116 Rover's Romps Profit Projection 117 Business Profit Projection 118 STEM Rubric: Entrepreneurship Additional Materials completed Business Plan pages	Topic: STEM: Entrepreneurship Skills: testing and improving a plan

Chapter 15 • Statistics L-324b

				Chapter 16: Probability	
Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
162	160	349-51	349-51b	Teacher Resources 119 Probability 120 Theoretical Probability Additional Materials colored markers: red and blue colored pencils or crayons: red and blue calculators (optional)	Topic: Theoretical Probability Skills: deciding whether a given statement is impossible, unlikely, likely, or certain; finding the theoretical probability of an event BWS: Design
163	161	352-53	352-53b	Teacher Resources 121 Sample Spaces 122 Tree Diagram 123 Multiplication Counting Principle Additional Materials calculators (optional)	Topic: Sample Spaces Skills: finding the sample space for and the probability of an event, making a tree diagram, determining the number of possible outcomes using the Multiplication Counting Principle
164	162	354-55	354-55b	Teacher Resources 124 Experimental Probability 125 Spinning Penny Experiment Additional Materials paper clips calculators (optional) pennies (optional)	Topic: Experimental Probability Skills: finding the theoretical probability of an event, conducting a probability experiment, finding the experimental probability of an event BWS: Design
165	163	356-57	356-57b	Teacher Resources 126 Fair or Unfair Games Additional Materials 6 marbles: 4 orange, 1 brown, 1 yellow an opaque bag two 1-6 number cubes Assessments Chapter 16 Quiz 1	Topic: Fair or Unfair? Skills: using probability to determine whether a game is fair or unfair, conducting a probability experiment, finding the experimental probability of an event, making predictions using probability
66-67	164	358-59	358-59b	Additional Materials • 6 marbles: 4 orange, 1 brown, 1 yellow • an opaque bag • a 1–6 number cube • calculators	Topic: Independent & Dependent Events Skills: differentiating between independent and dependent compound events, finding the probability of compound events using a formula BWS: Design
168	165	360-61	360-61b	Teacher Resources 127 Probability Spinner Additional Materials paper clips calculators (optional)	Topic: Chapter Review
169	166	362-64	362-64		Topic: Test & Cumulative Review

L-349a Math 6

Day	Lesson	Student Edition	Teacher Edition	Chapter 17: Integer Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
170	167	Pages 366-67	Pages 366-67b	Teacher Resources • 3 Positive & Negative Number Line	Topic: Integers Skills: identifying integers on a number line, finding the absolute value of a number, comparin and ordering integers
171	168	365, 368-69	365, 368-69b	Teacher Resources 3 Positive & Negative Number Line 128 Algebra Mat 129 Positive & Negative Number Lines Lines Additional Materials counters: black and red	Topic: Adding Integers Skills: adding integers, solving a word problem BWS: Modeling
172	169	370-71	370-71b	Teacher Resources 3 Positive & Negative Number Line 128 Algebra Mat 129 Positive & Negative Number Lines Additional Materials counters: black and red	Topic: Subtracting Integers Skills: subtracting integers, solving a word problem BWS: Modeling
173	170	372-73	372-73b	Teacher Resources 3 Positive & Negative Number Line 128 Algebra Mat 130 Subtraction Patterns 131 More Subtraction Patterns Additional Materials counters: black and red Assessments Chapter 17 Quiz 1	Topic: Adding & Subtracting Integers Skills: adding and subtracting integers, solving a word problem
174	171	374–75	374-75b	Teacher Resources • 3 Positive & Negative Number Line	Topic: More Integers Skills: adding and subtracting integers, solving real-world problems
175	172	376-77	376-77b	Teacher Resources 128 Algebra Mat 132 Multiplication Patterns Additional Materials counters: black and red	Topic: Multiplying Integers Skills: multiplying integers, solving a word problem
176	173	378-79	378-79b	Teacher Resources 3 Positive & Negative Number Line 128 Algebra Mat Additional Materials counters: black and red	Topic: Multiplying & Dividing Integers Skills: multiplying and dividing integers, solving real-world problems BWS: Modeling

Chapter 17 • Integers L-365a

Day	Lesson	Student Edition Pages	Teacher Edition Pages	Teacher Resources & Additional Materials	Topics, Skills & Biblical Worldview Shaping
177	174	380-81	380-81b	Teacher Resources 3 Positive & Negative Number Line 128 Algebra Mat 133 Order of Operations Additional Materials counters: black and red	Topic: Mixed Review Skills: adding, subtracting, multiplying, and dividing integers; subtracting integers by adding the opposite; solving problems by applying the order of operations
178	175	382-83	382-83b	Teacher Resources 27 Coordinate Plane 28 Coordinate Planes Assessments Chapter 17 Quiz 2	Topic: Coordinate Planes Skills: graphing points on a coordinate plane, writing ordered pairs to identify points on a coordinate plane
179	176	384-85	384-85b	Teacher Resources 3 Positive & Negative Number Line 128 Algebra Mat Additional Materials counters: black and red	Topic: Chapter Review BWS: Modeling
180	177	386-88	386-88		Topic: Test & Cumulative Review

L-365b Math 6