		Dimensions I	Math PKA
Chapter	Chapter Title	Lesson	Lesson Title
1	Match, Sort, and Classify	1	Red and Blue
		2	Yellow and Green
		3	Color Review
		4	Soft and Hard
		5	Rough, Bumpy, and Smooth
		6	Sticky and Grainy
		7	Size — Part 1
		8	Size — Part 2
2	Compare Objects	1	Big and Small
		2	Long and Short
		3	Tall and Short
		4	Heavy and Light
3	Patterns	1	Movement Patterns
	i deterns	2	Sound Patterns
		3	Create Patterns
4	Numbers to 5 — Part 1	1	Count 1 to 5 — Part 1
	Nambers to 5 Tare 1	2	Count 1 to 5 — Part 2
		3	Count Back
		4	Count On and Back
		5	Count 1 Object
		6	Count 2 Objects
		7	Count Up to 3 Objects
		8	Count Up to 4 Objects
		9	Count Up to 5 Objects
		10	How Many? — Part 1
		11	How Many? — Part 2
		12	How Many Now? — Part 1
	N. 1 . 5 5 . 6	13	How Many Now? — Part 2
5	Numbers to 5 — Part 2	1	1, 2, 3
		2	1, 2, 3, 4, 5 — Part 1
		3	1, 2, 3, 4, 5 — Part 2
		4	How Many? — Part 1
		5	How Many? — Part 2
		6	How Many Do You See?
_		7	How Many Do You See Now?
6	Numbers to 10 — Part 1	1	0
		2	Count to 10 — Part 1
		3	Count to 10 — Part 2
		4	Count Back
		5	Order Numbers
		6	Count Up to 6 Objects
		7	Count Up to 7 Objects
		8	Count Up to 8 Objects
		9	Count Up to 9 Objects
		10	Count Up to 10 Objects — Part 1
		11	Count Up to 10 Objects — Part 2
		12	How Many?

Chapter	Chapter Title	Lesson	Lesson Title
7	Numbers to 10 — Part 2	1	6
		2	7
		3	8
		4	9
		5	10
		6	Count and Match — Part 1
		7	Count and Match — Part 2

		Dimension	ns Math PKB
8	Ordinal Numbers	1	First
		2	Second and Third
		3	Fourth and Fifth
9	Shapes and Solids	1	Cubes, Cylinders, and Spheres
		2	Cubes
		3	Positions
		4	Build with Solids
		5	Rectangles and Circles
		6	Squares
		7	Triangles
		8	Squares, Circles, Rectangles, and Triangles — Part 1
		9	Squares, Circles, Rectangles, and Triangles — Part 2
10	Compare Sets	1	Match Objects
		2	Which Set Has More?
		3	Which Set Has Fewer?
		4	More or Fewer?
11	Compose and Decompose	1	Altogether — Part 1
		2	Altogether — Part 2
		3	Show Me
		4	What's the Other Part? — Part 1
		5	What's the Other Part? — Part 2
12	Explore Addition and Subtraction	1	Add to 5 — Part 1
		2	Add to 5 — Part 2
		3	Two parts Make a Whole
		4	How Many in All?
		5	Subtract Within 5 — Part 1
		6	Subtract Within 5 — Part 2
		7	How Many Are Left?

Chapter	Chapter Title	Lesson	Lesson Title
13	Cumulative Review: Review	1	Match and Color
		2	Big and Small
		3	Heavy and Light
		4	Count to 5
		5	Count 5 Objects
		6	0
		7	Count Beads
		8	Patterns
		9	Length
		10	How Many?
		11	Ordinal Numbers
		12	Solids and Shapes
		13	Which Set Has More?
		14	Which Set Has Fewer?
		15	Put Together
		16	Subtraction
	Cumulative Review: Looking Ahead	1	Sequencing — Part 1
		2	Sequencing — Part 2
		3	Categorizing
		4	Addition
		5	Subtraction
		6	Getting Ready to Write Numerals
		7	Reading and Math

		Dimensions	Math KA
Chapter	Chapter Title	Lesson	Lesson Title
1	Match, Sort, and Classify	1	Left and Right
	,	2	Same and Similar
		3	Look for One That is Different
		4	How Does it Feel?
		5	Match the Things That Go Together
		6	Sort
2	Numbers to 5	1	Count to 5
		2	Count Things Up to 5
		3	Recognize the Numbers 1 to 3
		4	Recognize the Numbers 4 and 5
		5	Count and Match
		6	Write the Numbers 1 and 2
		7	Write the Number 3
		8	Write the Number 4
		9	Trace and Write 1 to 5
		10	Zero
		11	Picture Graphs
3	Numbers to 10	1	Count 1 to 10
		2	Count Up to 7 Things
		3	Count Up to 9 Things
		4	Count Up to 10 Things — Part 1
		5	Count Up to 10 Things — Part 2
		6	Recognize the Numbers 6 to 10
		7	Write the Numbers 8, 9, and 10
		8	Write the Numbers 6 to 10
		9	Count and Write the Numbers 1 to 10
		10	Ordinal Positions
		11	One More Than
4	Shapes and Solids	1	Curved or Flat
		2	Solid Shapes
		3	Closed Shapes
		4	Rectangles
		5	Squares
		6	Circles and Triangles
		7	Where is It?
		8	Hexagons
		9	Sizes and Shapes
		10	Combine Shapes
		11	Graphs
5	Compare Height, Length, Weight, and	1	Comparing Height
	Capacity	2	Comparing Length
	-	3	Height and Length — Part 1
		4	Height and Length — Part 2
		5	Weight — Part 1
		6	Weight — Part 2
		7	Weight — Part 3
		8	Capacity — Part 1
		9	Capacity — Part 2

Chapter	Chapter Title	Lesson	Lesson Title
6	Comparing Numbers Within 10	1	Same and More
		2	More and Fewer
		3	More and Lesss
		4	Practice — Part 1
		5	Practice — Part 2

		Dimensions	s Math KB
7	Numbers to 20	1	Ten and Some More
		2	Count Ten and Some More
		3	Two Ways to Count
		4	Numbers 16 to 20
		5	Number Words 0 to 10
		6	Number Words 11 to 15
		7	Number Words 16 to 20
		8	Number Order
		9	1 More Than or Less Than
8	Number Bonds	1	Putting Numbers Together — Part 1
		2	Putting Numbers Together — Part 2
		3	Parts Making a Whole
		4	Look for a Part
		5	Number Bonds for 2, 3, and 4
		6	Number Bonds for 5
		7	Number Bonds for 6
		8	Number Bonds for 7
		9	Number Bonds for 8
		10	Number Bonds for 9
		11	Number Bonds for 10
9	Addition	1	Introduction to Addition — Part 1
		2	Introduction to Addition — Part 2
		3	Introduction to Addition — Part 3
		4	Addition
		5	Count On — Part 1
		6	Count On — Part 2
		7	Add Up to 3 and 4
		8	Add Up to 5 and 6
		9	Add Up to 7 and 8
		10	Add Up to 9 and 10
		11	Addition Practice
10	Subtraction	1	Take Away to Subtract — Part 1
		2	Take Away to Subtract — Part 2
		3	Take Away to Subtract — Part 3
		4	Take Apart to Subtract — Part 1
		5	Take Apart to Subtract — Part 2
		6	Count Back
		7	Subtract Within 5
		8	Subtract Within 10 — Part 1
		9	Subtract Within 10 — Part 2

Chapter	Chapter Title	Lesson	Lesson Title
11	Addition and Subtraction	1	Add and Subtract
		2	Practice Addition and Subtraction
		3	Part-Whole Addition and Subtraction
		4	Add to or Take Away
		5	Put Together or Take Apart
12	Numbers to 100	1	Count by Tens — Part 1
		2	Count by Tens — Part 2
		3	Numbers to 30
		4	Numbers to 40
		5	Numbers to 50
		6	Numbers to 80
		7	Numbers to 100 — Part 1
		8	Numbers to 100 — Part 2
		9	Count by Fives — Part 1
		10	Count by Fives — Part 2
13	Time	1	Day and Night
		2	Learning About the Clock
		3	Telling Time to the Hour — Part 1
		4	Telling Time to the Hour — Part 2
14	Money	1	Coins
		2	Pennies
		3	Nickels
		4	Dimes
		5	Quarters

		Dimensions	Math 1A
Chapter	Chapter Title		Lesson Title
1	Numbers to 10	1	Numbers to 10
		2	The Number 0
		3	Order Numbers
		4	Compare Numbers
2	Number Bonds	1	Make 6
		2	Make 7
		3	Make 8
		4	Make 9
		5	Make 10 — Part 1
		6	Make 10 — Part 2
3	Addition	1	Addition as Putting Together
		2	Addition as Adding More
		3	Addition with 0
		4	Addition with Number Bonds
		5	Addition by Counting On
		6	Make Addition Stories
		7	Addition Facts
4	Subtraction	1	Subtraction as Taking Away
		2	Subtraction as Taking Apart
		3	Subtraction with 0
		4	Make Subtraction Stories
		5	Subtraction with Number Bonds
		6	Addition and Subtraction
		7	Make Addition and Subtraction Story Problems
		8	Subtraction Facts
5	Numbers to 20	1	Numbers to 20
		2	Add or Subtract Tens or Ones
		3	Order Numbers to 20
		4	Compare Numbers to 20
		5	Addition
		6	Subtraction
6	Addition to 20	1	Add by Making 10 — Part 1
		2	Add by Making 10 — Part 2
		3	Add by Making 10 — Part 3
		4	Addition Facts to 20
7	Subtraction Within 20	1	Subtract from 10 — Part 1
		2	Subtract from 10 — Part 2
		3	Word Problems
		4	Subtract Facts Within 20
8	Shapes	1	Solid and Flat Shapes
		2	Grouping Shapes
		3	Making Shapes
9	Ordinal Numbers	1	Naming Positions
		2	Word Problems

		Math 1B
Chapter Title	Lesson	Lesson Title
	1	Comparing Lengths Directly
	2	Comparing Lengths Indirectly
		Comparing Lengths with Units
Comparing		Subtraction as Comparison
	-	Making Comparison Subtraction Stories
		Picture Graphs
Numbers to 40		Numbers to 40
		Tens and Ones
		Counting by Tens and Ones
		Comparing
Addition and Subtraction Within 40		Add Ones
	-	Subtract Ones
		Make the Next Ten
		Use Addition Facts
		Subtract from Tens
		Use Subtraction Facts
		Add Three Numbers
Grouping and Sharing	1	Adding Equal Groups
Grouping and Sharing		Sharing
		Grouping
Fractions		Halves
Tractions .		Fourths
Numbers to 100		Numbers to 100
Trainibers to 100		Tens and Ones
		Count by Ones or Tens
	4	Compare Numbers to 100
Addition and Subtractions Within 100	1	Add Ones — Part 1
	2	Add Tens
	3	Add Ones — Part 2
	4	Add Tens and Ones — Part 1
	5	Add Tens and Ones — Part 2
	6	Subtract Ones — Part 1
	7	Subtract from Tens
	8	Subtract Ones — Part 2
	9	Subtract Tens
	10	Subtract Tens and Ones — Part 1
	11	Subtract Tens and Ones — Part 2
Time	1	Telling Time to the Hour
	2	Telling Time to the Half Hour
	3	Telling Time to the 5 Minutes
Money	1	Coins
'		Counting Money
		Bills
		Shopping
	Length Comparing Numbers to 40 Addition and Subtraction Within 40 Grouping and Sharing Fractions Numbers to 100 Addition and Subtractions Within 100 Time Money	Comparing

	Di	mensions	Math 2A
Chapter	Chapter Title	Lesson	Lesson Title
1	Numbers to 1,000	1	Tens and Ones
	,	2	Counting by Tens or Ones
		3	Comparing Tens and Ones
		4	Hundreds, Tens, and Ones
		5	Place Value
		6	Comparing Hundreds, Tens, and Ones
		7	Counting by Hundreds, Tens, or Ones
2	Addition and Subtraction — Part 1	1	Strategies for Addition
		2	Strategies for Subtraction
		3	Parts and Whole
		4	Comparison
3	Addition and Subtraction — Part 2	1	Addition Without Regrouping
		2	Subtraction Without Regrouping
		3	Addition with Regrouping Ones
		4	Addition with Regrouping Tens
		5	Addition with Regrouping Tens and Ones
		7	Subtraction with Regrouping from Tens
		8	Subtraction with Regrouping from Hundreds
		9	Subtraction with Regrouping from Two Places
		10	Subtraction with Regrouping across Zeros
4	Length	1	Centimeters
		2	Estimating Length in Centimeters
		3	Meters
		4	Estimating Length in Meters
		5	Inches
		6	Using Rulers
		7	Feet
5	Weight	1	Grams
		2	Kilograms
		3	Pounds
6	Multiplication and Division	1	Multiplication — Part 1
		2	Multiplication — Part 2
		4	Division — Part 1
		5	Division — Part 2
		6	Multiplication and Division
7	Multiplication and Division of 2, 5, and 10	1	The Multiplication Table of 5
		2	Multiplication Facts of 5
		4	The Multiplication Table of 2
		5	Multiplication Facts of 2
		7	The Multiplication Table of 10
		8	Dividing by 2
		9	Dividing by 5 and 10
		11	Word Problems

		Dimensions	Math 2B
Chapter	Chapter Title	Lesson	Lesson Title
8	Mental Calculation	1	Adding Ones Mentally
		2	Adding Tens Mentally
		3	Making 100
		4	Adding 97, 98, or 99
		6	Subtracting Ones Mentally
		7	Subtracting Tens Mentally
		8	Subtracting 97, 98, or 99
9	Multiplication and Division of 3 and 4	1	The Multiplication Table of 3
		2	Multiplication Facts of 3
		3	Dividing by 3
		5	The Multiplication Table of 4
		6	Dividing by 4
10	Money	1	Making \$1
		2	Dollars and Cents
		3	Making Change
		4	Comparing Money
		6	Adding Money
		7	Subtracting Money
11	Fractions	1	Halves and Fourths
		2	Writing Unit Fractions
		3	Writing Fractions
		4	Fractions that Make 1 Whole
		5	Comparing and Ordering Fractions
12	Time	1	Telling Time
		2	Time Intervals
		3	A.M. and P.M.
13	Capacity	1	Comparing Capacity
		2	Units of Capacity
14	Graphs	1	Picture Graphs
		2	Bar Graphs
15	Shapes	1	Straight and Curved Sides
		2	Polygon
		3	Semicircles and Quarter-circles
		4	Patterns
		5	Solid Shapes

		Dimensions	Math 3A
Chapter	Chapter Title	Lesson	Lesson Title
1	Numbers to 10,000	1	Numbers to 10,000
		2	Place Value — Part 1
		3	Place Value — Part 2
		4	Comparing Numbers
		5	The Number Line
		7	Number Patterns
		8	Rounding to the Nearest Thousand
		9	Rounding to the Nearest Hundred
		10	Rounding to the Nearest Ten
2	Addition and Subtraction — Part 1	1	Mental Addition — Part 1
		2	Mental Addition — Part 2
		3	Mental Subtraction — Part 1
		4	Mental Subtraction — Part 2
		5	Making 100 and Making 1,000
		6	Strategies for Numbers Close to Hundreds
		8	Sum and Difference
		9	Word Problems — Part 1
		10	Word Problems — Part 2
		11	2-Step Word Problems
3	Addition and Subtraction — Part 2	1	Addition with Regrouping
		2	Subtraction with Regrouping — Part 1
		3	Subtraction with Regrouping — Part 2
		4	Estimating Sums and Differences — Part 1
		5	Estimating Sums and Differences — Part 2
		6	Word Problems
4	Multiplication and Division	1	Looking Back at Multiplication
		2	Strategies for Finding the Product
		3	Looking Back at Division
		4	Multiplying and Dividing with 0 and 1
		5	Division with Remainders
		6	Odd and Even Numbers
		7	Word Problems — Part 1
		8	Word Problems — Part 2
		9	2-Step Word Problems
5	Multiplication	1	Multiplying Ones, Tens, and Hundreds
		2	Multiplication Without Regrouping
		3	Multiplication with Regrouping Tens
		4	Multiplication with Regrouping Ones
		5	Multiplication with Regrouping Ones and Tens
		7	Multiply a 3-digit Number with Regrouping Once
<u> </u>		8	Multiplication with Regrouping More Than Once
6	Division	1	Dividing Tens and Hundreds
		2	Dividing a 2-digit Number by 2 — Part 1
		3	Dividing a 2-digit Number by 2 — Part 2
		4	Dividing a 2-digit Number by 3, 4, and 5
		6	Dividing a 3-digit Number by 2
		7	Dividing a 3-digit Number by 3, 4, and 5
		8	Dividing a 3-digit Number, Quotient is 2 Digits

Chapter	Chapter Title	Lesson	Lesson Title
7	Graphs and Tables	1	Picture Graphs and Bar Graphs
		2	Bar Graphs and Tables

	Din	nensions	Math 3B
8	Multiplying and Dividing with 6, 7, 8, and 9	1	The Multiplication Table of 6
		2	The Multiplication Table of 7
		3	Multiplying by 6 and 7
		4	Dividing by 6 and 7
		6	The Multiplication Table of 8
		7	The Multiplication Table of 9
		8	Multiplying by 8 and 9
		9	Dividing by 8 and 9
9	Fractions — Part 1	1	Fractions of a Whole
		2	Fractions on a Number Line
		3	Comparing Fractions with Like Denominators
		4	Comparing Fractions with Like Numerators
10	Fractions — Part 2	1	Equivalent Fractions
		2	Finding Equivalent Fractions
		3	Simplifying Fractions
		4	Comparing Fractions — Part 1
		5	Comparing Fractions — Part 2
		7	Adding and Subtracting Fractions — Part 1
		8	Adding and Subtracting Fractions — Part 2
11	Measurement	1	Meters and Centimeters
		2	Subtracting from Meters
		3	Kilometers
		4	Subtracting from Kilometers
		5	Liters and Milliliters
		6	Kilograms and Grams
		7	Word Problems
12	Geometry	1	Circles
		2	Angles
		3	Right Angles
		4	Triangles
		5	Properties of Triangles
		6	Properties of Quadrilaterals
		7	Using a Compass
13	Area and Perimeter	1	Area
		2	Units of Area
		3	Area of Rectangles
		4	Area of Composite Figures
		6	Perimeter
		7	Perimeter of Rectangles
		8	Area and Perimeter
14	Time	1	Units of Time
		2	Calculating Time — Part 1
		4	Calculating Time — Part 2
		5	Calculating Time — Part 3
		6	Calculating Time — Part 4

Chapter	Chapter Title	Lesson	Lesson Title
15	Money	1	Dollars and Cents
		2	Making \$10
		3	Adding Money
	<u>4</u> 5	4	Subtracting Money
		5	Word Problems

	Din	nensions	Math 4A
Chapter	Chapter Title	Lesson	Lesson Title
1	Numbers to One Million	1	Numbers to 100,000
		2	Numbers to 1,000,000
		3	Number Patterns
		4	Comparing and Ordering Numbers
		5	Rounding 5-Digit Numbers
		6	Rounding 6-Digit Numbers
		7	Calculations and Place Value
2	Addition and Subtraction	1	Addition
		2	Subtraction
		3	Other Ways to Add and Subtract — Part 1
		4	Other Ways to Add and Subtract — Part 2
		5	Word Problems
3	Multiples and Factors	1	Multiples
		2	Common Multiples
		3	Factors
		4	Prime Numbers and Composite Numbers
		5	Common Factors
4	Multiplication	1	Mental Math for Multiplication
		2	Multiplying by a 1-Digit Number — Part 1
		3	Multiplying by a 1-Digit Number — Part 2
		5	Multiplying by a Multiple of 10
		6	Multiplying by a 2-Digit Number — Part 1
		7	Multiplying by a 2-Digit Number — Part 2
5	Division	1	Mental Math for Division
		2	Estimation and Division
		3	Dividing 4-Digit Numbers
		5	Word Problems
		6	Challenging Word Problems
6	Fractions	1	Equivalent Fractions
		2	Comparing and Ordering Fractions
		3	Improper Fractions and Mixed Numbers
		5	Expressing an improper Fraction as a Mixed Number
		6	Expressing a Mixed Number as an Improper Fraction
		7	Fractions and Division
7	Adding and Subtracting Fractions	1	Adding and Subtracting Fractions — Part 1
		2	Adding and Subtracting Fractions — Part 2
		3	Adding a Mixed Number and a Fraction
		4	Adding Mixed Numbers
		5	Subtracting a Fraction from a Mixed Number
		6	Subtracting Mixed Numbers
8	Multiplying a Fraction and a Whole Number	1	Multiplying a Unit Fraction by a Whole Number
		2	Multiplying a Fraction by a Whole Number — Part 1
		3	Multiplying a Fraction by a Whole Number — Part 2
		4	Fraction of a Set
		5	Multiplying a Whole Number by a Fraction — Part 1
		6	Multiplying a Whole Number by a Fraction — Part 2
		7	Word Problems — Part 1
		8	Word Problems — Part 2

Chapter	Chapter Title	Lesson	Lesson Title
9	Line Graphs and Line Plots	1	Line Graphs
		2	Drawing Line Graphs
		3	Line Plots

	Din	nensions	Math 4B
Chapter	Chapter Title	Lesson	Lesson Title
10	Measurement	1	Metric Units of Measurement
		2	Customary Units of Length
		3	Customary Units of Weight
		4	Customary Units of Capacity
		5	Units of Time
		7	Fractions and Measurement — Part 1
		8	Fractions and Measurement — Part 2
11	Area and Perimeter	1	Area of Rectangles — Part 1
		2	Area of Rectangles — Part 2
		3	Area of Composite Figures
		4	Perimeter — Part 1
		5	Perimeter — Part 2
12	Decimals	1	Tenths — Part 1
		2	Tenths — Part 2
		3	Hundredths — Part 1
		4	Hundredths — Part 2
		5	Expressing Decimals as Fractions in Simplest Form
		6	Expressing Fractions as Decimals
		8	Comparing and Ordering Decimals
		9	Rounding Decimals
13	Addition and Subtraction of Decimals	1	Adding and Subtracting Tenths
		2	Adding Tenths with Regrouping
		3	Subtracting Tenths with Regrouping
		5	Adding Hundredths
		6	Subtracting from 1 and 0.1
		7	Subtracting Hundredths
		8	Money, Decimals, and Fractions
14	Multiplication and Division of Decimals	1	Multiplying Tenths and Hundredths
		2	Multiplying Decimals by a Whole Number — Part 1
		3	Multiplying Decimals by a Whole Number — Part 2
		5	Dividing Tenths and Hundredths
		6	Dividing Decimals by a Whole Number — Part 1
		7	Dividing Decimals by a Whole Number — Part 2
		8	Dividing Decimals by a Whole Number — Part 3
15	Angles	1	The Size of Angles
		2	Measuring Angles
		3	Drawing Angles
		4	Adding and Subtracting Angles
		5	Reflex Angles

Chapter	Chapter Title	Lesson	Lesson Title
16	Lines and Shapes	1	Perpendicular Lines
		2	Parallel Lines
		3	Drawing Perpendicular and Parallel Lines
		4	Quadrilaterals
		5	Lines of Symmetry
		6	Symmetrical Figures and Patterns
17	Properties of Cuboids	1	Cuboids
		2	Nets of Cuboids
		3	Faces and Edges of Cuboids

		Dimensions	Math 5A
Chapter	Chapter Title	Lesson	Lesson Title
1	Whole Numbers	1	Numbers to One Billion
		2	Multiplying by 10, 100, and 1,000
		3	Dividing by 10, 100, and 1,000
		4	Multiplying by Tens, Hundreds, and Thousands
		5	Dividing by Tens, Hundreds, and Thousands
2	Writing and Evaluating Expressions	1	Expressions with Parentheses
_	Trining and Evaluating Expressions	2	Order of Operations — Part 1
		3	Order of Operations — Part 2
		4	Other Ways to Write and Evaluate Expressions
		5	Word Problems — Part 1
		6	Word Problems — Part 2
3	Multiplication and Division	1	Multiplying by a 2-digit Number — Part 1
	With the cation and Division	2	Multiplying by a 2-digit Number — Part 2
		4	Dividing by a 2-digit Number — Part 2 Dividing by a Multiple of Ten
		5	Divide a 2-digit Number by a 2-digit Number
		6	Divide a 3-digit Number by a 2-digit Number — Part 1
		7	Divide a 3-digit Number by a 2-digit Number — Part 2
		8	Divide a 4-digit Number by a 2-digit Number
4	Addition and Subtraction of Fractions	1	Fractions and Division
		2	Adding Unlike Fractions
		3	Subtracting Unlike Fractions
		5	Adding Mixed Numbers— Part 1
		6	Adding Mixed Numbers— Part 2
		7	Subtracting Mixed Numbers— Part 1
		8	Subtracting Mixed Numbers— Part 2
5	Multiplication of Fractions	1	Multiplying a Fraction by a Whole Number
		2	Multiplying a Whole Number by a Fraction
		3	Word Problems — Part 1
		5	Multiplying a Fraction by a Unit Fraction
		6	Multiplying a Fraction by a Fraction — Part 1
		7	Multiplying a Fraction by a Fraction — Part 2
		8	Multiplying Mixed Numbers
		9	Word Problems — Part 2
		10	Fractions and Reciprocals
6	Division of Fractions	1	Dividing a Unit Fraction by a Whole Number
	Division of Fractions	2	Dividing a Fraction by a Whole Number
		4	Dividing a Whole Number by a Unit Fraction
		5	Dividing a Whole Number by a Fraction
		6	Word Problems
7	Measurement	1	Fractions and Measurement Conversions
(Medadrement	2	Fractions and Area
		4	Area of a Triangle — Part 1
		5	Area of a Triangle — Part 2
		6	
L		O	Area of Complex Figures

Chapter	Chapter Title	Lesson	Lesson Title
8	Volume of Solid Figures	1	Cubic Units
		2	Volume of Cuboids
		3	Finding the Length of an Edge
		5	Volume of Complex Shapes
		6	Volume and Capacity — Part 1
		7	Volume and Capacity — Part 2

		Dimensions	Math 5B
Chapter	Chapter Title	Lesson	Lesson Title
9	Decimals	1	Thousandths
		2	Place Value to Thousandths
		3	Comparing Decimals
		4	Rounding Decimals
		6	Multiply Decimals by 10, 100, and 1,000
		7	Divide Decimals by 10, 100, and 1,000
		8	Conversion of Measures
		9	Mental Calculation
10	The Four Operations of Decimals	1	Adding Decimals to Thousandths
	·	2	Subtracting Decimals
		3	Multiplying by 0.1 or 0.01
		4	Multiplying by a Decimal
		6	Dividing by a Whole Number — Part 1
		7	Dividing by a Whole Number — Part 2
		8	Dividing a Whole Number by 0.1 and 0.01
		9	Dividing a Whole Number by a Decimal
11	Geometry	1	Measuring Angles
	,	2	Angles and Lines
		3	Classifying Triangles
		4	The Sum of the Angles in a Triangle
		5	The Exterior Angle of a Triangle
		6	Classifying Quadrilaterals
		7	Angles of Quadrilaterals — Part 1
		8	Angles of Quadrilaterals — Part 2
		9	Drawing Triangles and Quadrilaterals
12	Data Analysis and Graphs	1	Average — Part 1
		2	Average — Part 2
		3	Line Plots
		4	Coordinate Graphs
		5	Straight Line Graphs
13	Ratio	1	Finding the Ratio
		2	Equivalent Ratios
		3	Finding a Quantity
		4	Comparing Three Quantities
		5	Word Problems
14	Rate	1	Finding the Rate
		2	Rate Problems — Part 1
		3	Rate Problems — Part 2
		4	Word Problems
15	Percentage	1	Meaning of Percentage
		2	Expressing Percentages as Fractions
		3	Percentages and Decimals
		4	Expressing Fractions as Percentages
		6	Percentage of a Quantity
		7	Word Problems
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