## Dimensions Math ${ }^{\circledR}$ Scope \& Sequence

## PKA

## Chapter 1

Match, Sort, and Classify

Red and Blue
Yellow and Green
Color Review
Soft and Hard
Rough, Bumpy, and Smooth
Sticky and Grainy
Size - Part 1
Size - Part 2
Sort Into Two Groups
Practice

## Chapter 2

Compare Objects
Big and Small
Long and Short
Tall and Short
Heavy and Light
Practice
Chapter 3

## Patterns

Movement Patterns
Sound Patterns
Create Patterns
Practice

## Chapter 4

Numbers to 5

- Part 1

Count 1 to 5 - Part 1
Count 1 to 5 - Part 2
Count Back

Count On and Back
Count 1 Object
Count 2 Objects
Count Up to 3 Objects
Count Up to 4 Objects
Count Up to 5 Objects
How Many? - Part 1
How Many? - Part 2
How Many Now? - Part 1
How Many Now? - Part 2
Practice

## Chapter 5

Numbers to 5

- Part 2

1, 2, 3
1, 2, 3, 4, 5 - Part 1
1, 2, 3, 4, 5 -Part 2
How Many? - Part 1
How Many? - Part 2
How Many Do You See?
How Many Do You See Now?
Practice
Chapter 6
Numbers to 10

- Part 1


## 0

Count to 10 - Part 1
Count to 10 - Part 2
Count Back
Order Numbers
Count Up to 6 Objects
Count Up to 7 Objects
Count Up to 8 Objects
Count Up to 9 Objects
Count Up to 10 Objects

- Part 1

Count Up to 10 Objects

- Part 2

How Many?
Practice
Chapter 7
Numbers to 10

- Part 2


## 6

7
8
9
10
0 to 10
Count and Match - Part 1
Count and Match - Part 2
Practice

## PKB

## Chapter 8 <br> Ordinal Numbers

First
Second and Third
Fourth and Fifth
Practice

## Chapter 9

Shapes and Solids
Cubes, Cylinders, and Spheres
Cubes
Positions
Build with Solids
Rectangles and Circles
Squares
Triangles

Squares, Circles,
Rectangles, and
Triangles — Part 1
Squares, Circles,
Rectangles, and
Triangles — Part 2
Practice

## Chapter 10

Compare Sets
Match Objects
Which Set Has More?
Which Set Has Fewer?
More or Fewer?
Practice

## Chapter 11

Compose and Decompose

Altogether - Part 1
Altogether - Part 2
Show Me
What's the Other Part? -
Part 1
What's the Other Part? -
Part 2
Practice

## .

## Explore Addition and Subtraction

Add to 5 - Part 1
Add to 5 - Part 2
Two Parts Make a Whole
How Many in All?
Subtract Within 5 - Part 1
Subtract Within 5 - Part 2
How Many Are Left?

## Practice

## Chapter 13 <br> Cumulative Review

Review 1 Match and Color
Review 2 Big and Small
Review 3 Heavy and Light
Review 4 Count to 5
Review 5 Count 5 Objects
Review 60
Review 7 Count Beads
Review 8 Patterns
Review 9 Length
Review 10 How Many?
Review 11 Ordinal Numbers
Review 12 Solids and Shapes
Review 13 Which Set Has More?
Review 14 Which Set Has Fewer?
Review 15 Put Together
Review 16 Subtraction Looking Ahead 1

Sequencing - Part 1
Looking Ahead 2
Sequencing - Part 2
Looking Ahead 3
Categorizing
Looking Ahead 4 Addition
Looking Ahead 5
Subtraction
Looking Ahead 6 Getting Ready to Write Numerals
Looking Ahead 7 Reading and Math

## KA

## Chapter 1

Match, Sort, and Classify

Left and Right
Same and Similar
Look for One That Is Different
How Does it Feel?
Match the Things That
Go Together
Sort
Practice

## Chapter 2 <br> Numbers to 5

Count to 5
Count Things Up to 5
Recognize the Numbers 1 to 3
Recognize the Numbers
4 and 5
Count and Match
Write the Numbers 1 and 2
Write the Number 3
Write the Number 4
Trace and Write 1 to 5
Zero
Picture Graphs
Practice

## Chapter 3

## Numbers to 10

Count 1 to 10
Count Up to 7 Things
Count Up to 9 Things
Count Up to 10 Things Part 1

## Dimensions Math ${ }^{\circledR}$ Scope \& Sequence

Count Up to 10 Things Part 2
Recognize the Numbers 6 to 10
Write the Numbers 6 and 7
Write the Numbers 8, 9, and 10
Write the Numbers 6 to 10
Count and Write the
Numbers 1 to 10
Ordinal Positions
One More Than
Practice

## Chapter 4

Shapes and Solids
Curved or Flat
Solid Shapes
Closed Shapes
Rectangles
Squares
Circles and Triangles
Where is It?
Hexagons
Sizes and Shapes
Combine Shapes
Graphs
Practice

## Chapter 5

Compare Height,
Length, Weight, and Capacity

Comparing Height
Comparing Length
Height and Length — Part 1
Height and Length - Part 2
Weight — Part 1

Weight — Part 2
Weight — Part 3
Capacity — Part 1
Capacity — Part 2
Practice

## Chapter 6

## Comparing Numbers Within 10

Same and More
More and Fewer
More and Less
Practice - Part 1
Practice - Part 2

## KB

## Chapter 7 <br> Numbers to 20

Ten and Some More
Count Ten and Some More
Two Ways to Count
Numbers 16 to 20
Number Words 0 to 10
Number Words 11 to 15
Number Words 16 to 20
Number Order
1 More Than or Less Than
Practice - Part 1
Practice - Part 2

## Chapter 8 <br> Number Bonds

Putting Numbers Together

- Part 1

Putting Numbers Together
— Part 2
Parts Making a Whole
Look for a Part
Number Bonds for 2, 3, and 4
Number Bonds for 5
Number Bonds for 6
Number Bonds for 7
Number Bonds for 8
Number Bonds for 9
Number Bonds for 10
Practice - Part 1
Practice - Part 2
Practice - Part 3

## Chapter 9

Addition
Introduction to Addition Part 1

Introduction to Addition Part 2

Introduction to Addition Part 3
Addition
Count On — Part 1
Count On — Part 2
Add Up to 3 and 4
Add Up to 5 and 6
Add Up to 7 and 8
Add Up to 9 and 10
Addition Practice
Practice

## Chapter 10

Subtraction
Take Away to Subtract -
Part 1

Take Away to Subtract Part 2
Take Away to Subtract Part 3
Take Apart to Subtract Part 1
Take Apart to Subtract Part 2
Count Back
Subtract Within 5
Subtract Within 10 - Part 1
Subtract Within 10 - Part 2
Practice

## Chapter 11

## Addition and Subtraction

Add and Subtract
Practice Addition and Subtraction
Part-Whole Addition and
Subtraction
Add to or Take Away
Put Together or Take Apart
Practice

## Chapter 12

## Numbers to 100

Count by Tens - Part 1
Count by Tens - Part 2
Numbers to 30
Numbers to 40
Numbers to 50
Numbers to 80
Numbers to 100 - Part 1
Numbers to 100 - Part 2
Count by Fives - Part 1
Count by Fives - Part 2

## Practice

## Chapter 13

Time
Day and Night
Learning About the Clock
Telling Time to the Hour Part 1
Telling Time to the Hour Part 2
Practice
Chapter 14
Money
Coins
Pennies
Nickels
Dimes
Quarters
Practice

## 1A

## Chapter 1 <br> Numbers to 10

Numbers to 10
The Number 0
Order Numbers
Compare Numbers
Practice
Chapter 2
Number Bonds
Make 6
Make 7
Make 8

## Make 9

Make 10 - Part 1
Make 10 - Part 2
Practice

## Chapter 3

Addition
Addition as Putting Together
Addition as Adding More
Addition with 0
Addition with Number Bonds
Addition by Counting On
Make Addition Stories
Addition Facts
Practice

## Chapter 4

## Subtraction

Subtraction as Taking Away
Subtraction as Taking Apart
Subtraction by Counting Back
Subtraction with 0
Make Subtraction Stories
Subtraction with Number Bonds
Addition and Subtraction
Make Addition and Subtraction Story Problems
Subtraction Facts
Practice
Review 1

## Chapter 5

Numbers to 20
Numbers to 20
Add or Subtract Tens or Ones
Order Numbers to 20

## Dimensions Math ${ }^{\circledR}$ Scope \& Sequence

Compare Numbers to 20
Addition
Subtraction
Practice

## Chapter 6

## Addition to 20

Add by Making 10 - Part 1
Add by Making 10 - Part 2
Add by Making 10 - Part 3
Addition Facts to 20
Practice

## Chapter 7

Subtraction Within 20
Subtract from 10 - Part 1
Subtract from 10 - Part 2
Subtract the Ones First
Word Problems
Subtraction Facts Within 20
Practice

## Chapter 8 <br> Shapes

Solid and Flat Shapes
Grouping Shapes
Making Shapes
Practice

## Chapter 9 <br> Ordinal Numbers

Naming Positions
Word Problems
Practice
Review 2

## 1B

## Chapter 10

Length
Comparing Lengths Directly Comparing Lengths Indirectly Comparing Lengths with Units Practice

## Chapter 11

## Comparing

Subtraction as Comparison
Making Comparison
Subtraction Stories
Picture Graphs
Practice

## Chapter 12

Numbers to 40
Numbers to 40
Tens and Ones
Counting by Tens and Ones
Comparing
Practice

## Chapter 13

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
Practice

## Chapter 14 <br> Grouping and <br> Sharing

Adding Equal Groups
Sharing
Grouping
Practice
Chapter 15
Fractions
Halves
Fourths
Practice
Review 3
Chapter 16
Numbers to 100
Numbers to 100
Tens and Ones
Count by Ones or Tens
Compare Numbers to 100
Practice
Chapter 17
Addition and
Subtraction
Within 100
Add Ones - Part 1
Add Tens
Add Ones — Part 2
Add Tens and Ones - Part 1
Add Tens and Ones - Part 2
Subtract Ones - Part 1
Subtract from Tens
Subtract Ones - Part 2
Subtract Tens

Subtract Tens and Ones -
Part 1
Subtract Tens and Ones Part 2
Practice

## Chapter 18

Time
Telling Time to the Hour
Telling Time to the Half Hour
Telling Time to the 5 Minutes
Practice

## Chapter 19

Money
Coins
Counting Money
Bills
Shopping
Practice
Review 4

## 2A

## Chapter 1 <br> Numbers to 1,000

Tens and Ones
Counting by Tens or Ones
Comparing Tens and Ones
Hundreds, Tens, and Ones
Place Value
Comparing Hundreds, Tens, and Ones
Counting by Hundreds, Tens, or Ones
Practice

Chapter 2
Addition and
Subtraction - Part 1
Strategies for Addition
Strategies for Subtraction
Parts and Whole
Comparison
Practice
Chapter 3
Addition and
Subtraction — Part 2
Addition Without Regrouping
Subtraction Without
Regrouping
Addition with Regrouping Ones
Addition with Regrouping Tens
Addition with Regrouping Tens and Ones
Practice A
Subtraction with Regrouping from Tens
Subtraction with Regrouping from Hundreds
Subtraction with Regrouping from Two Places
Subtraction with Regrouping across Zeros
Practice B
Practice C

## Chapter 4

Length
Centimeters
Estimating Length in Centimeters

## Meters

Estimating Length in Meters
Inches
Using Rulers
Feet
Practice

## Chapter 5 <br> Weight

Grams
Kilograms
Pounds
Practice

## Review 1

## Chapter 6

## Multiplication and

 DivisionMultiplication - Part 1
Multiplication - Part 2
Practice A
Division - Part 1
Division — Part 2
Multiplication and Division Practice B

## Chapter 7 <br> Multiplication and <br> Division of 2, 5, and 10

The Multiplication Table of 5
Multiplication Facts of 5

## Practice A

The Multiplication Table of 2
Multiplication Facts of 2
Practice B
The Multiplication Table of 10
Dividing by 2

## Dimensions Math ${ }^{\circledR}$ Scope \& Sequence

Dividing by 5 and 10
Practice C
Word Problems
Review 2

## 2B

## Chapter 8 <br> Mental Calculation

Adding Ones Mentally
Adding Tens Mentally
Making 100
Adding 97, 98, or 99
Practice A
Subtracting Ones Mentally
Subtracting Tens Mentally
Subtracting 97, 98, or 99
Practice B
Practice C

## Chapter 9 <br> Multiplication and <br> Division of 3 and 4

The Multiplication Table of 3
Multiplication Facts of 3
Dividing by 3
Practice A
The Multiplication Table of 4
Multiplication Facts of 4
Dividing by 4
Practice B
Practice C

## Chapter 10 <br> Money

Making \$1
Dollars and Cents
Making Change
Comparing Money
Practice A
Adding Money
Subtracting Money
Practice B

## Chapter 11

## Fractions

Halves and Fourths
Writing Unit Fractions
Writing Fractions
Fractions that Make 1 Whole
Comparing and Ordering
Fractions
Practice
Review 3

## Chapter 12

## Time

Telling Time
Time Intervals
A.M. and P.M.

Practice

## Chapter 13

Capacity
Comparing Capacity
Units of Capacity
Practice

## Chapter 14

Graphs
Picture Graphs
Bar Graphs
Practice
Chapter 15
Shapes
Straight and Curved Sides
Polygons
Semicircles and Quartercircles
Patterns
Solid Shapes
Practice
Review 4
Review 5

## 3A

## Chapter 1 <br> Numbers to 10,000

Numbers to 10,000
Place Value - Part 1
Place Value - Part 2
Comparing Numbers
The Number Line
Practice A
Number Patterns
Rounding to the Nearest Thousand
Rounding to the Nearest Hundred
Rounding to the Nearest Ten
Practice B

## Chapter 2

Addition and Subtraction - Part 1

Mental Addition - Part 1
Mental Addition — Part 2
Mental Subtraction - Part 1
Mental Subtraction — Part 2
Making 100 and 1,000
Strategies for Numbers Close
to Hundreds
Practice A
Sum and Difference
Word Problems — Part 1
Word Problems — Part 2
2-Step Word Problems
Practice B

## Chapter 3

## Addition and <br> Subtraction — Part 2

Addition with Regrouping
Subtraction with Regrouping

- Part 1

Subtraction with Regrouping —Part 2
Estimating Sums and Differences — Part 1

Estimating Sums and Differences — Part 2
Word Problems
Practice

## Chapter 4

Multiplication and Division

Looking Back at Multiplication
Strategies for Finding the Product
Looking Back at Division
Multiplying and Dividing with 0 and 1
Division with Remainders
Odd and Even Numbers
Word Problems - Part 1
Word Problems - Part 2
2-Step Word Problems
Practice
Review 1

## Chapter 5

Multiplication
Multiplying Ones, Tens, and Hundreds
Multiplication Without
Regrouping
Multiplication with Regrouping Tens
Multiplication with Regrouping Ones
Multiplication with Regrouping Ones and Tens
Practice A
Multiplying a 3-Digit Number with Regrouping Once
Multiplication with Regrouping More Than Once
Practice B

## Chapter 6

## Division

Dividing Tens and Hundreds
Dividing a 2-Digit Number by 2 - Part 1
Dividing a 2-Digit Number by 2 — Part 2
Dividing a 2-Digit Number by 3,4 , and 5
Practice A
Dividing a 3-Digit Number by 2
Dividing a 3-Digit Number by 3,4 , and 5
Dividing a 3-Digit Number, Quotient is 2 Digits
Practice B

## Chapter 7 <br> Graphs and Tables

Picture Graphs and Bar Graphs
Bar Graphs and Tables
Practice
Review 2

## 3B

## Chapter 8 <br> Multiplying and Dividing with $6,7,8$, and 9

The Multiplication Table of 6
The Multiplication Table of 7
Multiplying by 6 and 7
Dividing by 6 and 7
Practice A
The Multiplication Table of 8

## Dimensions Math ${ }^{\circledR}$ Scope \& Sequence

The Multiplication Table of 9
Multiplying by 8 and 9
Dividing by 8 and 9
Practice B

## Chapter 9 <br> Fractions - Part 1

Fractions of a Whole
Fractions on a Number Line
Comparing Fractions with
Like Denominators
Comparing Fractions with
Like Numerators
Practice

## Chapter 10

Fractions - Part 2
Equivalent Fractions
Finding Equivalent Fractions
Simplifying Fractions
Comparing Fractions - Part 1
Comparing Fractions - Part 2
Practice A
Adding and Subtracting
Fractions — Part 1
Adding and Subtracting
Fractions - Part 2
Practice B

## Chapter 11

## Measurement

Meters and Centimeters
Subtracting from Meters
Kilometers
Subtracting from Kilometers
Liters and Milliliters
Kilograms and Grams

## Word Problems

Practice
Review 3

## Chapter 12

## Geometry

Circles
Angles
Right Angles
Triangles
Properties of Triangles
Properties of Quadrilaterals
Using a Compass
Practice
Chapter 13
Area and Perimeter

## Area

Units of Area
Area of Rectangles
Area of Composite Figures
Practice A
Perimeter
Perimeter of Rectangles
Area and Perimeter
Practice B

## Chapter 14

Time
Units of Time
Calculating Time — Part 1
Practice A
Calculating Time - Part 2
Calculating Time - Part 3
Calculating Time - Part 4
Practice B

## Chapter 15 <br> Money

Dollars and Cents
Making \$10
Adding Money
Subtracting Money
Word Problems
Practice
Review 4
Review 5

## 4A

## Chapter 1

Numbers to One Million

Numbers to 100,000
Numbers to 1,000,000
Number Patterns
Comparing and Ordering
Numbers
Rounding 5-Digit Numbers
Rounding 6-Digit Numbers
Calculations and Place Value
Practice
Chapter 2
Addition and

## Subtraction

Addition
Subtraction
Other Ways to Add and Subtract — Part 1
Other Ways to Add and
Subtract — Part 2
Word Problems

Practice

## Chapter 3

## Multiples and Factors

Multiples
Common Multiples
Factors
Prime Numbers and
Composite Numbers
Common Factors
Practice

## Chapter 4

Multiplication
Mental Math for Multiplication
Multiplying by a 1-Digit
Number - Part 1
Multiplying by a 1-Digit
Number - Part 2
Practice A
Multiplying by a Multiple of 10
Multiplying by a 2-Digit
Number - Part 1
Multiplying by a 2-Digit
Number - Part 2
Practice B

## Chapter 5 <br> Division

Mental Math for Division
Estimation and Division
Dividing 4-Digit Numbers
Practice A
Word Problems
Challenging Word Problems
Practice B
Review 1

## Chapter 6

## Fractions

Equivalent Fractions
Comparing and Ordering Fractions
Improper Fractions and Mixed Numbers
Practice A
Expressing an Improper Fraction as a Mixed Number
Expressing a Mixed Number as an Improper Fraction
Fractions and Division
Practice B

## Chapter 7 <br> Adding and <br> Subtracting <br> Fractions

Adding and Subtracting Fractions - Part 1
Adding and Subtracting Fractions - Part 2

Adding a Mixed Number and a Fraction
Adding Mixed Numbers
Subtracting a Fraction from a Mixed Number
Subtracting Mixed Numbers
Practice

## Chapter 8 <br> Multiplying a Fraction and a Whole Number

Multiplying a Unit Fraction by a Whole Number

Multiplying a Fraction by a Whole Number - Part 1
Multiplying a Fraction by a Whole Number - Part 2
Fraction of a Set
Multiplying a Whole Number by a Fraction - Part 1
Multiplying a Whole Number by a Fraction - Part 2
Word Problems - Part 1
Word Problems - Part 2
Practice

## Chapter 9 <br> Line Graphs and Line Plots

Line Graphs
Drawing Line Graphs
Line Plots
Practice
Review 2

## $4 B$

## Chapter 10 <br> Measurement

Metric Units of Measurement
Customary Units of Length
Customary Units of Weight
Customary Units of Capacity
Units of Time
Practice A
Fractions and Measurement

- Part 1

Fractions and Measurement
—Part 2
Practice B

## Dimensions Math ${ }^{\circledR}$ Scope \& Sequence

## Chapter 11

## Area and Perimeter

Area of Rectangles - Part 1
Area of Rectangles - Part 2
Area of Composite Figures
Perimeter - Part 1
Perimeter - Part 2
Practice

## Chapter 12

## Decimals

Tenths — Part 1
Tenths — Part 2
Hundredths - Part 1
Hundredths - Part 2
Expressing Decimals as
Fractions in Simplest Form
Expressing Fractions as
Decimals
Practice A
Comparing and Ordering
Decimals
Rounding Decimals
Practice B

## Chapter 13 <br> Addition and Subtraction of Decimals

Adding and Subtracting Tenths Adding Tenths with Regrouping Subtracting Tenths with

Regrouping
Practice A
Adding Hundredths
Subtracting from 1 and 0.1
Subtracting Hundredths
Money, Decimals, and Fractions

## Practice B

## Review 3

## Chapter 14

Multiplication and
Division of Decimals
Multiplying Tenths and Hundredths
Multiplying Decimals by a Whole Number - Part 1
Multiplying Decimals by a Whole Number - Part 2
Practice A
Dividing Tenths and Hundredths
Dividing Decimals by a Whole Number — Part 1
Dividing Decimals by a Whole Number - Part 2
Dividing Decimals by a Whole
Number - Part 3
Practice B
Chapter 15
Angles
The Size of Angles
Measuring Angles
Drawing Angles
Adding and Subtracting Angles
Reflex Angles
Practice
Chapter 16
Lines and Shapes
Perpendicular Lines
Parallel Lines
Drawing Perpendicular and Parallel Lines
Quadrilaterals

Lines of Symmetry
Symmetrical Figures and Patterns
Practice

## Chapter 17

Properties of Cuboids

## Cuboids

Nets of Cuboids
Faces and Edges of Cuboids
Practice
Review 4
Review 5

## 5A

## Chapter 1 <br> Whole Numbers

## Numbers to One Billion

Multiplying by 10, 100, and 1,000
Dividing by 10,100 , and 1,000
Multiplying by Tens,
Hundreds, and Thousands
Dividing by Tens, Hundreds, and Thousands
Practice
Chapter 2
Writing and
Evaluating
Expressions
Expressions with Parentheses
Order of Operations - Part 1
Order of Operations - Part 2

Other Ways to Write and
Evaluate Expressions
Word Problems - Part 1
Word Problems - Part 2
Practice
Chapter 3
Multiplication and Division

Multiplying by a 2-digit
Number — Part 1
Multiplying by a 2-digit
Number - Part 2
Practice A
Dividing by a Multiple of Ten
Divide a 2-digit Number by a 2-digit Number
Divide a 3-digit Number by a 2-digit Number — Part 1
Divide a 3-digit Number by a 2-digit Number - Part 2
Divide a 4-digit Number by a 2-digit Number
Practice B
Chapter 4
Addition and
Subtraction of Fractions

Fractions and Division
Adding Unlike Fractions
Subtracting Unlike Fractions
Practice A
Adding Mixed Numbers — Part 1
Adding Mixed Numbers — Part 2
Subtracting Mixed Numbers - Part 1

Subtracting Mixed Numbers
— Part 2
Practice B
Review 1

## Chapter 5

Multiplication of Fractions

Multiplying a Fraction by a Whole Number
Multiplying a Whole Number by a Fraction
Word Problems - Part 1
Practice A
Multiplying a Fraction by a Unit Fraction
Multiplying a Fraction by a Fraction — Part 1
Multiplying a Fraction by a Fraction — Part 2
Multiplying Mixed Numbers
Word Problems — Part 2
Fractions and Reciprocals
Practice B

## Chapter 6

## Division of Fractions

Dividing a Unit Fraction by a Whole Number
Dividing a Fraction by a Whole Number
Practice A
Dividing a Whole Number by a Unit Fraction
Dividing a Whole Number by a Fraction
Word Problems
Practice B

## Chapter 7 Measurement

Fractions and Measurement Conversions
Fractions and Area
Practice A
Area of a Triangle - Part 1
Area of a Triangle - Part 2
Area of Complex Figures
Practice B

## Chapter 8 <br> Volume of Solid Figures

Cubic Units
Volume of Cuboids
Finding the Length of an Edge
Practice A
Volume of Complex Shapes
Volume and Capacity - Part 1
Volume and Capacity - Part 2
Practice B
Review 2

## 5B

## Chapter 9 <br> Decimals

Thousandths
Place Value to Thousandths
Comparing Decimals
Rounding Decimals
Practice A
Multiply Decimals by 10, 100, and 1,000
Divide Decimals by 10, 100, and 1,000

## Dimensions Math ${ }^{\circledR}$ Scope \& Sequence

Conversion of Measures
Mental Calculation
Practice B

## Chapter 10

## The Four

Operations of Decimals

Adding Decimals to Thousandths
Subtracting Decimals
Multiplying by 0.1 or 0.01
Multiplying by a Decimal
Practice A
Dividing by a Whole Number - Part 1

Dividing by a Whole Number —Part 2
Dividing a Whole Number by 0.1 and 0.01

Dividing a Whole Number by a Decimal
Practice B

## Chapter 11

## Geometry

Measuring Angles
Angles and Lines
Classifying Triangles
The Sum of the Angles in a Triangle
The Exterior Angle of a Triangle
Classifying Quadrilaterals
Angles of Quadrilaterals - Part 1

Angles of Quadrilaterals —Part 2

Drawing Triangles and Quadrilaterals

## Practice

## Data Analysis and

 GraphsAverage - Part 1
Average - Part 2
Line Plots
Coordinate Graphs
Straight Line Graphs
Practice

## Review 3

## Chapter 13

## Ratio

## Finding the Ratio

Equivalent Ratios
Finding a Quantity
Comparing Three Quantities
Word Problems
Practice

## Chapter 14

Rate
Finding the Rate
Rate Problems - Part 1
Rate Problems - Part 2
Word Problems
Practice

## Chapter 15 <br> Percentage

Meaning of Percentage
Expressing Percentages
as Fractions

Percentages and Decimals
Expressing Fractions as Percentages
Practice A
Percentage of a Quantity
Word Problems
Practice B
Review 4
Review 5

