

TABLE OF CONTENTS - Grade 5

	PAGES
Chapter 1: Multiplication of Whole Numbers	1
Cumulative Review	1
Patterns in Multiplying.....	6
Group Exercise - Multiplication Table 1.....	6
How to Read the Multiplication Table	7
Group Exercise - Multiplication Table 2.....	7
Chanting of the Multiplication Facts	8
REAL WORLD APPLICATIONS - WORD PROBLEMS	8
Zero Property of Multiplication	9
Critical Thinking	9
Identity Property of Multiplication.....	10
Commutative Property of Multiplication.....	10
Multiplying Horizontally and Vertically	11
Review	12
Using Known Facts to Find Unknown Facts	12
Two Ways to Break Apart a Fact	14
How You Can Use Facts You Know to Break Apart a Fact That You Do Not Know.....	15
Check for Understanding	17
Cumulative Review	18
Multiplying Two-Digit and One-Digit Numbers	18
Multiplication Rule	19
Shortcut Method.....	19
Shortcut Method.....	20
Shortcut Method.....	22
Critical Thinking	22
Multiplying Four-Digit and One-Digit Numbers.....	23
Shortcut Method.....	25
Group Exercise.....	25
Group Exercise.....	26
Cumulative Review	27
Multiplying by 2-Digit Numbers	28
How to Multiply by 2-digit Numbers.....	28
Shortcut Method.....	30
Shortcut Method.....	32
REAL WORLD APPLICATIONS - WORD PROBLEM	34
Group Exercise.....	34
Cumulative Review	37
Chapter 2: Estimating Products	38
Compatible Numbers and Rounding.....	38
Real World Applications - Word Problems.....	41
Chapter 3: Division of Whole Numbers	42
Division Without a Remainder	42
Group Exercise.....	42
Critical Thinking	43
Exploring Division as Sharing	44
Exploring Division as Repeated Subtraction	44

Group Exercise.....	45
How Can You Tell Where to Start Dividing?.....	45
Explanations.....	46
Group Exercise.....	48
Dividing With One-Digit Divisors.....	48
Shortcut Method.....	51
Shortcut Method.....	56
Shortcut Method.....	61
Dividing with Two-Digit Divisors.....	61
Shortcut Method.....	64
Zeros in the Quotients.....	65
Shortcut Method.....	69
Division with Remainders.....	70
Dividing 0 by Another Number.....	74
Dividing a Number by Itself.....	74
Dividing a Number by 1.....	74
Dividing a Number by 0.....	74
Cumulative Review.....	75
Chapter 4: Estimating Quotients.....	76
Real World Applications.....	78
Chapter 5: Test for Divisibility.....	80
How Can You Tell if One Number is Divisible by Another?.....	80
Rules for divisibility.....	80
Chapter 6: Average, Mean, Range, Mode, And Median.....	86
Average.....	86
Explanation 1.....	86
Explanation 2.....	86
Conclusion from Explanations 1 and 2.....	87
Understanding Average.....	87
Understanding Average.....	87
Group Exercise.....	87
Mean, Range, Mode, and Median.....	90
Group Exercise.....	91
Group Exercise.....	92
Special Method for Finding Median.....	92
How to Solve Multi-Steps Problems Involving Mean.....	92
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	96
Chapter 7: Fractions.....	97
Group Exercise.....	97
UNDERSTANDING FRACTIONS WITH MORE DIAGRAMS.....	98
Critical Thinking.....	101
Group Exercise.....	103
Quick Cumulative Review.....	105
FRACTIONS AS A PART OF A SET.....	105
What is a set?.....	106
Group Exercise.....	107
How to Find a Fraction as a Part of a Set.....	107

ADDITION OF FRACTIONS	116
ADDITION OF FRACTIONS THAT HAVE THE SAME DENOMINATORS	116
REAL WORLD APPLICATIONS - WORD PROBLEMS	118
Critical Thinking	119
TYPE OF FRACTIONS	120
RAISING FRACTIONS AND LOWERING FRACTIONS	121
Group Exercise.....	121
How are Equivalent Fractions Obtained?.....	122
Critical Thinking	122
Critical Thinking	125
REAL WORLD APPLICATIONS - WORD PROBLEMS	125
Raising Fractions and Lowering Fractions	125
MULTIPLES, LEAST COMMON MULTIPLE, LEAST COMMON DENOMINATOR	127
Multiples.....	127
Least Common Multiples.....	128
Common Denominator	130
Least Common Denominators.....	131
ADDITION OF FRACTIONS THAT HAVE UNLIKE DENOMINATORS	133
REAL WORLD APPLICATIONS - WORD PROBLEMS	139
Addition of Fractions that have Unlike Denominators.....	139
ADDITION OF MIXED FRACTIONS	142
ADDITION OF MIXED FRACTIONS	149
REAL WORLD APPLICATIONS - WORD PROBLEMS	149
Addition of Mixed Fractions.....	149
SUBTRACTION OF MIXED FRACTIONS	151
REAL WORLD APPLICATIONS - WORD PROBLEMS	157
Subtraction of Fractions.....	157
SUBTRACTION OF MIXED NUMBERS	162
Special Note to the Student	168
REAL WORLD APPLICATIONS - WORD PROBLEMS	174
Subtraction of Mixed Numbers.....	174
SUBTRACTION OF A FRACTION FROM A WHOLE NUMBER	177
MULTIPLYING FRACTIONS	181
Special Explanation	182
Recommendation	182
REAL WORLD APPLICATIONS - WORD PROBLEMS	187
Multiplying Fractions.....	187
MULTIPLICATION OF FRACTIONS AND WHOLE NUMBERS	194
REAL WORLD APPLICATIONS - WORD PROBLEMS	202
Multiplication of Fractions and Whole Numbers	202
Critical Thinking.....	203
FINDING A NUMBER WHEN A FRACTIONAL PART OF IT IS KNOWN	211
REAL WORLD APPLICATION - WORLD PROBLEMS	211
REAL WORLD APPLICATIONS - WORD PROBLEMS	216
FRACTIONAL PARTS	218
CUMULATIVE REVIEW - FRACTIONS	221
MULTIPLICATION OF FRACTIONS, WHOLE NUMBERS, AND MIXED NUMBERS	223
Recommendations.....	233
REAL WORLD APPLICATIONS - WORD PROBLEMS	236
MULTIPLICATION OF FRACTIONS, WHOLE NUMBERS, AND MIXED NUMBERS	236
DIVISION OF FRACTIONS	243
Quick Review.....	243
REAL WORLD APPLICATIONS - WORD PROBLEMS	249
Division of Fractions.....	249

Critical Thinking	252
DIVISION BY MIXED NUMBERS	254
Critical Link.....	259
REAL WORLD APPLICATIONS - WORD PROBLEMS	261
Division by Mixed Numbers	261
DIVISION OF A WHOLE NUMBER BY A MIXED NUMBER AND DIVISION OF A MIXED NUMBER BY A WHOLE NUMBER	265
REAL WORLD APPLICATIONS - WORD PROBLEMS	270
Division of a Whole Number by a Mixed Number and Division of a Mixed Number by a Whole Number	270
COMPARISON OF FRACTIONS	272
Critical Thinking	273
Chapter 8: Decimal Fractions	277
Cumulative Review	277
Group Exercise.....	278
Place Value of the Digits	279
Group Exercise.....	280
Names of Decimal Fractions.....	280
DENOMINATOR OF A POWER OF 10	281
Group Exercise.....	282
How to Read Mixed Decimal Fractions	282
How to Convert Common Fractions to Decimal Fractions	284
REAL WORLD APPLICATIONS - WORD PROBLEMS	290
Decimal Fractions	290
Compare Common Fractions and Decimal Fractions	293
Mixed Fractions and Mixed Decimals	293
Summary of Types of Fractions	293
How to Convert Decimal Fractions to Common Fractions.....	293
REAL WORLD APPLICATIONS - WORD PROBLEMS	300
How to Convert Decimal Fractions to common Fractions.....	300
MIXED REVIEW - SIMILAR EXTERNAL TEST	302
COMPARING DECIMAL FRACTIONS	302
Mixed Review.....	302
Comparing Decimal Fractions	302
Critical Thinking	303
REAL WORLD APPLICATIONS - WORD PROBLEMS	306
Decimal Fractions	306
ROUNDING OFF DECIMAL FRACTIONS	306
Summary of How to Round Off Decimal Fractions	307
REAL WORLD APPLICATIONS - WORD PROBLEMS	312
REVIEW -- SIMILAR EXTERNAL TEST CHALLENGE QUESTIONS	312
DECIMAL PLACES	313
Locating Decimal Places.....	313
NEAREST WHOLE NUMBER	316
NEAREST TEN	317
NEAREST HUNDRED	319
NEAREST THOUSAND	321
ADDITION OF DECIMAL FRACTIONS	323
REAL WORLD APPLICATIONS - WORD PROBLEMS	330
Addition of Decimal Fractions	330
Mixed Review.....	331
SUBTRACTION OF DECIMAL FRACTIONS	332
REAL WORLD APPLICATIONS - WORD PROBLEMS	336
Subtraction of Decimal Fraction.....	336

Mixed Review.....	338
MULTIPLICATION OF DECIMALS.....	339
Special Cases.....	344
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	347
Multiplication of Decimals.....	347
DIVIDING DECIMALS.....	350
Dividing When the Dividend is a Decimal.....	350
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	355
Dividing When the Dividend is a Decimal.....	355
DIVISION WHEN THE DIVISOR HAS A DECIMAL POINT.....	356
How to Divide with a Decimal Point in the Divisor.....	356
How to Change a Decimal Divisor to a Whole Number.....	356
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	361
Division When the Divisor has a Decimal Point.....	361
Mixed Questions - Review.....	364
Dividing a Smaller Whole Number by a Bigger Whole Number.....	364
Critical Thinking.....	367
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	369
Dividing a Smaller Whole Number by a Bigger Whole Number.....	369
Cumulative Review.....	371
Change Common Fractions to Decimal Fractions.....	371
Chapter 9: Percent.....	373
Percent Concept.....	373
Team Exercise.....	374
Express Percent as a Fraction.....	375
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	380
Express a Percent as a Fraction.....	380
Express Fractions as Percents.....	382
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	385
Express Fractions as Percents.....	385
Express Percents as Decimals.....	387
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	389
Percents to Decimal Fractions.....	389
Express Decimal Fractions as Percents.....	391
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	394
Express Decimal Fractions as Percents.....	394
Key Facts - Summary.....	396
Understanding 100%.....	400
Understanding Percent.....	401
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	401
Understanding Percent.....	401
Fractional Parts of Percents.....	403
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	407
Express Fractions of Percents as Decimals.....	407
FRACTIONAL PARTS OF PERCENTS - Alternative Method.....	410
How to Find the Percent of a Number.....	411
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	415
To Find the Percent of a Number.....	415
Percent of One Number Compared to Another Number.....	419
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	421
Percent of One Number Compared to Another Number.....	421
Cumulative Review.....	425

Chapter 10: Inequality	427
How to Graph the Solutions of Inequalities on the Number Line	428
How to Solve Inequalities.....	432
Cumulative Review	435
Chapter 11: Metric And Customary Systems.....	436
Understanding Measures	436
METRIC SYSTEM.....	436
Metric Length.....	436
Benchmark.....	437
Team Exercise	437
Group Exercise.....	438
Metric Units of Length	439
Table of Metric Units.....	439
Converting Between the Metric Units	440
Summary	443
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	444
Converting Between the Metric Units	444
Add and Subtract Measurements.....	446
CUSTOMARY UNITS OF LENGTH	450
Chapter 12: Customary Units of Square Measure.....	454
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	457
Customary Units of Square Measures	457
Cumulative Review	457
Chapter 13: Metric Mass And Customary Weight.....	458
Metric Mass.....	458
Team Work.....	458
Metric Prefixes.....	458
Metric Mass Units.....	458
CUSTOMARY UNITS OF WEIGHT.....	461
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	463
Customary Units of Weight.....	463
CUMULATIVE REVIEW	465
Chapter 14: Metric Capacity And Customary Capacity.....	466
Metric Capacity.....	466
Team Project.....	466
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	469
Metric Capacity.....	469
CUSTOMARY CAPACITY.....	471
Group Exercise.....	472
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	474
Customary Capacity	474
Cumulative Review	475
Chapter 15: Time	476
Review of How to Tell Time.....	476

Chapter 16: Probability	481
Cumulative Review	481
Class Exercise.....	481
Group Exercise.....	482
Conclusions of the Group Exercise.....	482
Experimental Probability.....	483
Group Exercise.....	488
THEORETICAL PROBABILITY	490
0 AND 1 PROBABILITY VALUES	492
Group Exercise.....	493
Extreme Values of Probability	493
Comparing the values of Probability	494
Group Exercise.....	494
Chapter 17: Graphs	510
Cumulative Review	510
Interpreting Data	510
Bar Graph.....	512
Multiple Bar Graph	514
Histogram.....	515
Line Graph	518
Circle Graph.....	520
MISLEADING GRAPHS AND STATISTICS	528
Identifying Misleading Graphs.....	528
Statistics	530
TWO OR THREE LINE GRAPHS ON THE SAME AXES	532
Chapter 18: Stem-And-Leaf Plot	541
How to a Stem-and-Leaf Plot	541
Chapter 19: Coordinate System	547
INTRODUCTION	547
CRITICAL THINKING	551
Graphing on the Coordinate Plane.....	551
Importance of the Sign of the Coordinates	552
Quadrants	555
CRITICAL THINKING	556
Team Exercise	556
Cumulative Review	556
REAL WORLD APPLICATIONS - WORD PROBLEMS	557
COORDINATE SYSTEM	557
Graphing of Equations	558
How Can We Graph An Equation	558
Mixed Review.....	562
SLOPE OF A LINE	562
Types of Slopes.....	563
Chapter 20: Area And Perimeter of Rectangles And Rectangular Figures	566
Cumulative Review	566
Area of a Rectangle and a Square.....	566

Team Work.....	567
Perimeter.....	573
Chapter 21: Area And Perimeter of Triangles.....	578
Area of a Triangle.....	578
Team Project.....	579
Cumulative Review	587
Perimeter of a Triangle	587
Chapter 22: Area And Perimeter of Parallelograms.....	592
Team Project.....	593
Perimeter of a Parallelogram	596
Cumulative Review	598
Chapter 23: Nets for Solid Figures	598
Team Project.....	599
Chapter 24: Surface Area.....	601
How to Find the Surface Area of a Solid Figure.....	601
Cumulative Review	606
Chapter 25: Volume.....	607
Volume of a Rectangular Prisms.....	607
Team Project.....	607
Formula for Finding the Volumes of a Rectangular Prism	608
More on Volume - Applications	612
Cumulative Review	615
VOLUME OF A CUBE	615
Review	617
Cumulative Review	618
Chapter 26: Scale Drawings.....	618
Team Project 1.....	618
Team Project 2.....	619
Chapter 27: Lines And Angles	624
Quick Review	624
Line Relationship	624
Symbols and Concepts	625
Key Facts	627
Critical Geometric Points	627
Group Exercise.....	627
Group Exercise.....	629
Group Exercises.....	630
Sum of the Measure of the Angles on a Straight Line	633
Sum of the Measure of the Angles at a Point.....	637
Group Exercises.....	638
Analysis of the Group Exercises.....	638
VERTICAL ANGLES	642

Group Exercise.....	642
Cumulative Review	646
ASSOCIATE AN ANGLE WITH A CERTAIN AMOUNT OF TURNING	646
Chapter 28: Polygons And Angles.....	647
Quick Review	647
Polygons	648
How Could You Tell That a Figure is a Polygon or is Not a Polygon?	648
The Sum of the Interior Angles of a Polygon	648
Group Exercises.....	649
Sum of the Measures of the Angles in a Triangle.....	650
To Find the Sum of the Angles in a Quadrilateral.....	656
Group Exercises.....	656
Sum of the Measures of the Angles of a Quadrilateral	657
Review	659
Sum of the Measures of the Angles of a Polygon	659
Critical Geometric Facts.....	665
Classification of Triangles Using the Sides and the Angles of the Angles of the Triangle	665
Cumulative Review	667
Classification of Quadrilaterals	667
Chapter 29: Geometric Figures	670
Cumulative Review	670
Geometric Figures	670
Group Exercises.....	671
Outcome of the Group Exercise	671
Group Exercises.....	673
Analysis of the Group Exercise.....	674
CLASSIFICATION OF TRIANGLES BY USING THE LENGTH OF THE SIDES	675
Group Exercises.....	675
Triangle Inequality	676
Chapter 30: Types of Angles.....	677
Review	678
Measuring Angles	679
Group Exercises.....	681
How to Draw Angles Using a Protractor	682
Group Exercises.....	683
How to Name Angles and Measure of Angles.....	683
Cumulative Review	684
Classification of Triangles by Using the Angles.....	684
Classification of Triangles by Using Both the Length of the Sides and the Angles.....	685
HOW TO SOLVE FOR UNKNOWN ANGLES IN GEOMETRIC SHAPES.....	687
Triangles	687
Parallelograms	694
Rhombuses.....	700
Trapezoids	702
Cumulative Review	708
Chapter 31: Circles	709
How to Draw a Circle	712

Group Exercise.....	712
Analysis of the Group Exercise.....	713
Sum of the Measure of the Angles in a Circle.....	714
Mixed Review.....	716
Chapter 32: Circumference.....	717
Chapter 33: Similar And Congruent Figures.....	721
Critical Conclusions	722
Writing Similar Figures and Congruent Figures Using Symbols.....	722
Group Discussion	723
How to Use Proportion to Solve Similar Figure Problems	727
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	733
How to Use Proportion to Solve Similar Figure Problems	733
Chapter 34: Symmetric Figures.....	735
Group Project	736
Symmetry of Letters	736
Cumulative Review	737
Chapter 35: Factors.....	738
PRIME FACTORIZATION.....	741
Chapter 36: Power of Numbers.....	745
Chapter 37: Ratios.....	749
More Ratio Concepts	749
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	749
EQUIVALENT RATIOS.....	755
Understanding the Concept of Equivalent Ratios	755
Cross Products Method.....	757
Inspection Method	757
Cross Products Method.....	757
Inspection Method	758
Method 1.....	758
Method 2.....	759
Method 3.....	759
Method 4.....	760
Alternative Method.....	760
Alternative Method.....	761
Alternative Method.....	762