

TABLE OF CONTENTS - Grade 8

	PAGES
Chapter 1: Patterns	1
Cumulative Review	1
How to Identify Patterns	2
How to Solve Problems Using the Second Differences	7
Critical Thinking	8
LINEAR PATTERNS	12
Critical Point	14
Chapter 2: Order of Operations	16
Quick Cumulative Review	16
Order of Operations	17
Explaining the Order of Operations	17
Addition and Subtraction	18
Multiplication and Division.....	19
Addition, Subtraction, Multiplication, and Division.....	19
Addition, Subtraction, Multiplication, Division, and Parentheses	21
Addition, Subtraction, Multiplication, Division, Parentheses, Exponents, and Roots	24
Quick Review	24
Extension of the Order of Operations Using PERMDAS.....	27
Chapter 3: Stem-And-Leaf Plot	31
Cumulative Review	31
How to make a Stem-and-Leaf Plot	31
Back-to-Back Stem-and-Leaf Plot	35
How to Make a Back-to-Back Stem-and-Leaf Plot	35
Chapter 4: Box-And-Whisker Plots	43
How to Make a Box-and-Whisker Plot.....	43
Critical Thinking	43
Group Exercises.....	48
Comparing Data Sets Using Box-and-Whisker Plot.....	51
Chapter 5: Percent	57
Percent Concept.....	57
Team Exercise	58
Express Percent as a Fraction.....	58
REAL WORLD APPLICATIONS - WORD PROBLEMS	64
Express Percent as Fraction.....	64
Express Fractions as Percents.....	66
REAL WORLD APPLICATIONS - WORD PROBLEMS	68
Express Fractions as Percent.....	68
Express Percent as a Decimal	70
REAL WORLD APPLICATIONS - WORD PROBLEMS	73
Percent to Decimal Fraction.....	73
Express Decimal Fractions as Percents	74
REAL WORLD APPLICATIONS - WORD PROBLEMS	77
Express Decimal Fraction as Percents.....	77

Key Facts - Summary.....	79
Understanding 100%.....	83
Understanding Percent.....	84
REAL WORLD APPLICATIONS - WORD PROBLEMS	84
Understanding Percent.....	84
Fractional Parts of Percents	86
REAL WORLD APPLICATIONS - WORD PROBLEMS	90
Express Fractions of Percent as Decimals	90
FRACTIONAL PARTS OF PERCENTS - Alternative Method	92
Find the Percent of a Number	93
REAL WORLD APPLICATIONS - WORD PROBLEMS	98
To Find the Percent of a Number	98
Percent of One Number Compared to Another Number	101
REAL WORLD APPLICATIONS - WORD PROBLEMS	103
Percent of One Number Compared to Another Number	103
Explanation of Percent Rate, Base, and Percentage.....	107
Finding a Number When a Percent of it is Known.....	107
Equation Method	107
Proportion Method	109
Summary of the Equation Method.....	114
Summary of the Proportion Method.....	114
REAL WORLD APPLICATIONS - WORD PROBLEMS	117
Finding a Number When a Percent of it is Known.....	117
REAL WORLD APPLICATIONS - WORD PROBLEMS	119
Percent of Increase	119
Group Exercise.....	122
Percent of Decrease.....	122
Group Project	125
Cumulative Review	126
More Cumulative Review.....	127
Chapter 6: Power of Numbers	128
Chapter 7: Exponents	132
Multiplying Powers With the Same Base.....	132
Dividing Powers With the Same Base.....	133
Zero Power.....	135
Negative Exponents and Dividing With Exponent.....	137
SCIENTIFIC NOTATION	145
How to Write Scientific Notations of Numbers Less Than 1	149
How to Write Scientific Notation in the Standard Notation	150
Chapter 8: Average, Mean, Range, Mode, And Median	154
Average	154
Explanation 1	154
Explanation 2.....	155
Understanding Average.....	156
Group Exercise.....	156
Mean, Range, Mode, and Median.....	159
Group Exercise.....	160
Group Exercise.....	161

Special Method for Finding Median	161
How to Solve Multi-Step Problems Involving Mean	161
REAL WORLD APPLICATIONS - WORD PROBLEMS	164
Chapter 9: Algebraic Expression	165
Complex Word Phrases	166
Key Points	167
Evaluation of Expressions	168
Chapter 10: Equations	170
Group Exercise	170
Solving Equations Using Addition	171
Addition Property of Equality	171
Solving Equations Using Subtraction	172
Subtraction Property of Equality	173
Applications	174
Solving Equations by Dividing	175
Division Property of Equality	175
Solving Equations by Multiplication	177
Multiplication Property of Equality	177
Applications	179
Solving Two Step Equations	181
REAL WORLD APPLICATIONS - WORD PROBLEMS	184
Applications and Solving Two-Step Equations	184
MULTI-STEP EQUATION SOLVING	189
Equations With Like Terms or Variables	189
Distributive Property with Equations	195
Distributive Law with a Positive on the Outside	196
Distributive Law with a Negative on the Outside	196
Distributive Law with Equations	199
Group Exercises	204
REAL WORLD APPLICATIONS - WORD PROBLEMS	205
Multi-Step Equation Solving	205
Group Review	205
Chapter 11: Factoring of Quadratic Functions/Expressions/Equations	208
How to Factor Quadratic Functions	208
Representation of the Factors of $x^2 + 7x + 10$ in a Diagram Form	209
Applications of Factoring of Equations/Functions/Expressions	212
More Trinomials	212
Chapter 12: Inequalities	218
Conclusions From Table 1	219
How to Graph the Solutions of Inequalities on the Number Line	220
How to Solve Inequalities	223
SOLVING MULTI-STEP INEQUALITIES	227
Solving Two-Step Inequalities	227
How to Solve Multi-Step Inequalities	232

INEQUALITIES IN TWO VARIABLES	239
How to Graph Inequalities.....	240
SIMULTANEOUS LINEAR INEQUALITIES IN TWO VARIABLES	251
How to Find the Solution Set of Simultaneous Linear Inequalities in Two Variables.....	251
REAL WORLD APPLICATIONS - WORD PROBLEMS	255
How to Solve Real World Problems Involving Simultaneous Linear Inequalities.....	255
How to Find the Maximum or the Minimum Value of a Function	259
Chapter 13: Systems of Equations	260
Cumulative Review	260
Systems of Equations.....	261
Graphical Method.....	261
No Solutions and Infinite Number of Solutions	266
Elimination Method	270
How to Solve Systems of Equations or Functions by Modifying Both Equations Given Before Eliminating One Variable	274
Substitution Method	277
REAL WORLD APPLICATIONS - SYSTEM OF EQUATIONS	279
Chapter 14: Square Roots	285
Important Rules	285
How to Solve Expressions Involving the Square Root Symbol	287
REAL WORLD APPLICATIONS - WORD PROBLEMS	288
Square Root.....	288
SQUARE ROOT OF PERFECT SQUARES	289
Review	289
How to find the Positive and Negative Square Roots of a Number	290
How to Evaluate Expressions Involving Square Roots	291
REAL WORLD APPLICATIONS - WORD PROBLEMS	293
Square Root of Perfect Squares	293
Special Properties of Square Roots.....	297
Special Note.....	298
SIMPLIFYING RADICALS - MORE ON SQUARE ROOTS	299
How to Add or Subtract Expressions that Contain Radicals	299
Multiplication Property of Square Roots	304
Special Note: Square-Root Expression Simplification Conditions.....	306
Division Property of Square Roots	308
SQUARE ROOTS OF NON-PERFECT SQUARES	310
How to Estimate the Square Roots of Non-perfect Squares	310
How to Use the Calculator to Estimate the Value of a Square Root-Technology	311
Chapter 15: Real Numbers	314
Real Numbers	314
Rational Numbers	314
Irrational Numbers	314
Integers	315
GROUP WORK	315
Whole Numbers.....	315
Natural or Counting Numbers.....	315
Classification of Real Numbers	315

Chapter 16: Cube Root.....	319
Table of Powers Involving Square and Cube.....	321
Volume of a Cube.....	322
Chapter 17: Ratios.....	324
More Ratio Concepts.....	325
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	325
Ratio.....	325
EQUIVALENT RATIOS.....	330
Understanding the Concept of Equivalent Ratios.....	331
Cross Product Method.....	332
Inspection Method.....	332
Cross Products Method.....	333
Inspection Method.....	333
Alternative Method.....	336
Alternative Method.....	337
PROPORTION.....	339
Property of Proportion.....	340
General Order of a Proportion for Solving Word Problems.....	346
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	347
Proportion.....	347
RATE.....	355
Group Exercise.....	355
Complete the Table.....	356
Distance-Time Graph.....	357
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	360
Rate.....	360
Chapter 18: Direct Variation.....	367
How to Determine Whether a Data Set Varies Directly.....	367
Algebraic Method.....	368
Graphical Method.....	368
Graphical Method.....	369
Algebraic Method.....	369
How to Find the Constant of Variation and How to Write an Equation of Direct Variation.....	370
How to Find the Unknown Variable in Direct Variations.....	371
Chapter 19: Inverse Variation.....	374
How to Tell if Each Relationship From a Table is an Inverse or Not, and How to Write an Equation of the Relation.....	374
How to Write an Equation That Shows How y is Related to x When Given That y Varies Inversely as x and the Values of x and y are Given.....	376
How to Graph Inverse Variation Functions.....	377
How to Find x or y in an Inverse Variation.....	381
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	385
Boyle's Law.....	385

Chapter 20: Integers	387
Cumulative Review	387
Team Project.....	389
Graph Integers.....	389
Opposite Integers.....	389
Absolute Value	390
Compare and Order Integers	393
Team Exercise	393
Using “greater than” and “less than” symbols	394
Mixed Review.....	396
ADDITION OF INTEGERS	397
Playing a Board Game-Group Exercises	397
Summary of the Steps or Rules for Adding Integers	402
Why Do We Need to Know How to Use the Rules For Addition of Integer?	405
SUBTRACTING INTEGERS	407
REAL WORLD APPLICATIONS - WORD PROBLEMS	410
Subtracting Integers	410
MULTIPLYING INTEGERS	411
Summary of the Signs of the Rules for Multiplying Integers	412
Cumulative Review	413
DIVIDING INTEGERS	414
Working backward to solve division problems.....	415
Summary of the Signs of the Rules for Dividing Integers	416
Cumulative Review Exercises	417
Chapter 21: Metric And Customary Systems	418
Understanding Measures	418
METRIC SYSTEM	418
Metric Length.....	418
Benchmark.....	419
Team Exercise	419
Group Exercises.....	420
Metric Units of Length	421
Table of Metric Prefixes.....	422
Table of Metric Units.....	422
Converting between the Metric Units.....	422
Summary	425
REAL WORLD APPLICATIONS - WORD PROBLEMS	426
Metric Units of Length	426
Add and Subtract Measurements	428
CUSTOMARY UNITS OF LENGTH	432
CUSTOMARY UNITS OF SQUARE MEASURE	435
REAL WORLD APPLICATIONS - WORD PROBLEMS	438
Customary Units of Square Measures	438
METRIC MASS AND CUSTOMARY WEIGHT	439
Metric Mass.....	439
Team Work.....	439
Metric Prefixes.....	439
Metric Mass Units.....	439
CUSTOMARY UNITS OF WEIGHT	443
REAL WORLD APPLICATIONS - WORD PROBLEMS	444
Customary Units of Weight.....	444
METRIC CAPACITY AND CUSTOMARY CAPACITY	446
METRIC CAPACITY	446

Team Project.....	446
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	449
Metric Capacity.....	449
CUSTOMARY CAPACITY.....	452
Group Exercise.....	452
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	454
Customary Capacity	454
Cumulative Review	455
Chapter 22: Time	456
Review of How to Tell the Time	456
Chapter 23: Probability.....	461
Cumulative Review	461
Class Exercises	461
Group Exercise.....	461
Conclusions of the Group Exercise	462
Experimental Probability.....	463
Special Note.....	466
Special Note.....	468
Group Exercise.....	468
Special Note.....	471
THEORETICAL PROBABILITY	483
0 and 1 Probability Values.....	485
Group Exercise.....	486
Extreme Values of Probability	486
Comparing the Values of Probability	487
Group Exercise.....	487
Group Exercise-Application of Experimental Probability.....	503
Analysis of the Group Exercise.....	504
Without Replacement Problem	507
PROBABILITY AND PREDICTIONS	510
Group Project	510
INDEPENDENT AND DEPENDENT EVENT	514
Quick Review.....	514
Independent Events.....	514
Group Exercises.....	515
To Find the Probability of Independent Events	515
PROBABILITY OF DEPENDENT EVENTS	537
Chapter 24: Relative Frequency.....	548
Special Note.....	551
CUMULATIVE AND RELATIVE CUMULATIVE FREQUENCY	554
How to Find Cumulative Frequencies.....	554
Chapter 25: Graphs	558
Cumulative Review	558
Interpreting Data	558
Bar Graph.....	561
Multiple Bar Graph.....	563

Histogram.....	563
Line Graphs	566
Circles Graphs.....	568
MISLEADING GRAPHS AND STATISTICS	576
Cumulative Review	576
Identifying Misleading Graphs.....	576
Statistics	578
Chapter 26: Coordinate System.....	580
Introduction	580
Special Notes.....	582
Critical Thinking	584
Graphing on the Coordinate Plane.....	584
Importance of the Sign of the Coordinates	585
Quadrants	588
Critical Thinking	589
Team Exercises	589
Cumulative Review	589
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	590
Coordinate System	590
Graphing of Equations	591
How Can We Graph An Equation?	591
Mixed Review.....	594
SLOPE OF A LINE	595
Types of Slopes.....	595
How to Find the Slope When Two Points are Given.....	599
How to Find the Slope From a Graph.....	600
How to Identify Parallel Lines by Using Other Slopes	602
How to Identify Perpendicular Lines by Using Their Slopes.....	604
How to Graph a Line Using a Point and a Slope.....	612
SLOPE-INTERCEPT FORM.....	614
How to Find the x-intercept and the y-intercept	614
How to Graph Linear Equation by Finding the x-intercept and the y-intercept.....	614
Slope-Intercept Form	615
How to Use the Slope-Intercept Form to Construct the Graph of an Equation.....	619
How to Write the Equation of the Line That Passes Through Two Given Points in a Slope-Intercept Form	624
POINT-SLOPE FORM	625
How to Use the Point-Slope Form of the Equation of a Line to Identify the Slope of the Line and the Point the Line Passes Through.....	626
How to Write the Point-Slope Form of an Equation of a Line That Passes Through a Given Point With a Given Slope.....	627
PARALLEL AND PERPENDICULAR LINES	629
How to Write the Point-Slope Form of an Equation of a Line that is Parallel to a Given Line and Passes Through a Given Point	629
How to Write the Point-slope Form of the Equation of the Line Which is Perpendicular to a Given Line and Passes Through a Given Point.....	630
Chapter 27: Scatter Plots.....	631
Group Exercise.....	632
Line of Best Fit	632
Estimating the line of best fit.....	633

Strong and Weak Correlations.....	633
Using a Scatter Plot to Make Predictions.....	633
Line of Best Fit.....	635
Use of the Line of Best Fit.....	636
How to Estimate the Equation of a Line of Best Fit.....	636
To Find the Line of Best Fit.....	637
Cumulative Review.....	640
Chapter 28: Congruent Triangles.....	641
Cumulative Review.....	641
Congruent Triangles.....	641
How to Determine the Corresponding Sides and the Corresponding Angles Between Two Triangles.....	642
Congruence Postulate.....	642
Critical Exclusions From the Congruence Postulate.....	643
Chapter 29: Similar Triangles.....	649
What are Similar Triangles.....	650
What are Congruent Triangles.....	650
Are all similar Triangles also congruent triangles?.....	650
Chapter 30: Similar And Congruent Figures.....	651
Writing Similar Figures and Congruent Figures Using Symbols.....	652
Group Discussion.....	652
Group Exercise.....	653
How to Use Proportion to Solve Similar Figure Problems.....	657
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	663
Similar and Congruent Figures.....	663
Chapter 31: Angles Formed By A Transversal.....	665
Group Exercise.....	665
Critical Conclusions.....	666
How to Find the Measure of Angles Formed by a Transversal that Intersects Two or More Parallel Lines.....	666
Corresponding, Alternate Interior, and Exterior Angles.....	670
The Conditions for Two Lines to be Parallel.....	671
Group Exercises.....	671
Chapter 32: Scale Drawing.....	674
Team Project 1.....	674
Team Project 2.....	676
Chapter 33: Measurement of Angles.....	680
Quick Review.....	680
Special Note.....	682
Chapter 34: Construction of Angles.....	690

Chapter 35: Functions	713
How to Determine if a Relationship is a Function	713
A set of Order Pairs	714
Another Condition for a Function	715
Domain and Range.....	716
Evaluating Functions.....	717
LINEAR FUNCTIONS	721
How to Graph a Linear Function or a Linear Equation and How to Tell That an Equation is a Linear Function.....	721
How to Write the Equation for a Linear Function From a Graph.....	722
How to Write the Equation for a Linear Function From a Table.....	723
Cumulative Review	726
EXPONENTIAL FUNCTIONS	726
How to Graph Exponential Functions.....	726
Special Observation.....	728
How to Find $f(x)$ of Exponential Functions.....	729
QUADRATIC FUNCTION	730
How to Make a Graph of the Quadratic Function of the Form $f(x)=ax^2 + bx + c$	730
How to Solve Problems Involving Symmetry or Reflection of a Function or a Parabola and how to make a Graph of a Quadratic Function of the Form $f(x)=ax^2 + bx + c$	732
How to Solve Problems Involving Vertical Translation of functions or Parabola and How to Draw Graphs of the Quadratic Function of the Form $f(x)=ax^2 + bx + c$. How to Use Graphs to Solve Functional Problems	733
How to Solve Problems Involving Horizontal Translation of Functions or Parabola, and How to Draw Graphs of the Quadratic Function of the Form $f(x)=ax^2 + bx + c$. How to Use Graphs to Solve Functional Problems	735
REAL WORLD APPLICATIONS OF THE QUADRATIC FUNCTIONS-WORD PROBLEMS...	741
Vertex Form of the Quadratic Functions	744
How to Use Zeros to Find the Vertex of a Parabola	748
Special Products.....	752
REAL WORLD APPLICATIONS OF THE QUADRATIC FUNCTIONS-WORD PROBLEMS...	754
Chapter 36: Simple Interest	758
How to Find the Interest and the Amount.....	758
How to Find Investment Time or the Duration of Time for Borrowing Money.....	759
How to Find the Rate of Interest.....	760
Two-Step Method for Finding the Rate of Interest.....	761
How to Find the Amount.....	762
How to Find the Interest, the Principal or the Rate When the Time is Not Given in Years.....	763
COMPOUND INTEREST	767
How to Calculate Compound Interest and Amount Using a Spreadsheet.....	767
How to Use the Formula and Calculator to Find the Amount Involving Compound Interest	768
Chapter 37: Quadratic Equations	771
Quadratic Equations	771
HOW TO SOLVE QUADRATIC EQUATIONS OF THE FORM $x^2 + bx + c = 0$	777
HOW TO SOLVE FOR THE ZEROS OF QUADRATIC EQUATIONS	779
How to Find the x Values of a Quadratic Equation When the y Value is Given.....	780
MORE TRINOMIALS	782

Chapter 38: Pythagorean Theorem.....	788
The legs and the hypotenuse of a right triangle	788
Explanation of the Pythagorean Theorem.....	788
How to Determine if a Triangle is a Right Triangle When the Length of All the Three Sides are Given	792
REAL WORLD APPLICATIONS-WORD PROBLEMS.....	793
Pythagorean Theorem	793
Proof of the Pythagorean Theorem.....	803
DISTANCE FORMULA.....	804
 Chapter 39: Circles	 810
How to Draw a Circle	813
Group Exercise.....	813
Analysis of the group exercise	814
Sum of the Measure of the Angles in a Circle.....	815
Mixed Review.....	817
 Chapter 40: Circumference.....	 817
Find the Distance Around an evaporated milk can and the value of π	818
Group Exercise.....	818
Conclusion.....	819
 Chapter 41: Symmetric Figures	 821
Group Project	821
Symmetry of Alphabets	821
Cumulative Review	822
 Chapter 42: Transformation.....	 823
Slide (translation).....	824
Flip (reflection)	824
Turn (rotation)	824
Group Project 1	824
Group Project 2	825
Reflection followed by another reflection across parallel mirror lines	827
Reflection Followed by Another Reflection Across Two Intersecting Mirror Lines.....	829
Translation Followed by Reflection	830
Cumulative Review	838
 Chapter 43: Total Surface Area And Volume	 838
Cumulative Review	838
Surface Area of Prisms and Cylinders.....	840
Rectangular Prisms	841
Cube	844
REAL WORLD APPLICATIONS - WORD PROBLEM.....	846
Cube	846
Triangular Prism.....	849
More on Cylinders.....	853
REAL WORLD APPLICATIONS - WORD PROBLEMS.....	855

Cylinders	855
Special Notes.....	857
SURFACE AREA OF PYRAMIDS AND CONES	860
Pyramid	862
Surface Area of a Cone.....	870
SURFACE AREA OF A SPHERE	874
How to find the surface area of a sphere or the radius of a sphere	874
VOLUME OF PRISMS AND CYLINDERS	877
Diagrams of Prisms and Cylinders	878
How to find the Volume or a dimension of a prism	878
Examples on the Volumes of Triangular Prisms	879
Examples on the Volume of Cubes	880
Examples on the Volume of Rectangular Prisms	882
Examples on the Volume of Cylinders.....	886
VOLUME OF PYRAMIDS AND CONES	893
Quick cumulative review	893
Volume of Pyramids and Cones	893
Pyramids	893
Cones	893
How to Solve Problems Involving the Volume of Pyramids	894
How to Solve Problems Involving the Volume of a Cone	903
SPHERE	911