

**2009 MATH VOCABULARY
CODES**

KEY

#	=	Mastery accomplished in prior years
I	=	Introduce
I,P	=	Introduce, Practice
P	=	Practice
Word Bold I,P	=	Introduce, Practice, Master
Word Bold	=	Mastery accomplished in grade level

KINDERGARTEN –MATH VOCABULARY CURRICULUM

Chapter 1: Position & Sorting	Chapter 2: Graphing & Patterns	Chapter 3: Numbers though 5	Chapter 4: Numbers through 10	Chapter 5: Numbers through 31	Chapter 6: Measurement
Alike (same) Belong Below (under) Between P Bottom Different Does not belong In Inside Middle On On top of Outside (out) Over (above) Same (alike) Sort Sorting rule Top Under	As many (equal) Bar graph P Equal Fewer (fewer than) Graph P More (more than) Pattern Picture graph P Real graph I Repeat P Survey P	Count Fewest Fifth First Five Four Fourth Less More Most Number One Order P Same (equal) Second Third Three Two Zero	Backward P Before P Eight Eighteen Eighth P Fewer than Forward Greater P Less Nine Ninth P One more Seven Seventh P Six Sixth P Ten Tenth P	About I After P Before P Between P Eleven Fifteen Fourteen Less Less (least likely) Medium Nineteen Seventeen Sixteen Small (smaller, smallest) Thirteen Twelve Twenty	About the same After P As long as P As short as P As tall as P Balance P Before P Between P Big (bigger, biggest) Check P Colder Empty Estimate P Full M Heavier (weighs more) Holds less P Holds more P Hotter Large (larger, largest) Least Lighter (weighs less) Longer than Longest Measure P Most Same length as Shortest Shorter than P Small (smaller, smallest) Taller than Tallest Thermometer I Weight P

KINDERGARTEN – MATH VOCABULARY CURRICULUM CONT'D

Chapter 7: Time & Money	Chapter 8: Geometry & Fractions	Chapter 9: Readiness for Addition & Subtractions	Chapter 10: Understanding Addition	Chapter 11: Understanding Subtraction	Chapter 12: Counting & Number Patterns to 100
After Afternoon Before Calendar Cent Cent sign Clock Date P Day Days of the week Digital clock I Dime Dollar P Dollar sign Evening Face I First Hands I Last Less time P Month P Morning Next O'clock P Penny Quarter Season Today Tomorrow Year P Yesterday	Circle Cone Cube Cylinder Equal parts Flat surface P Flip I Fourths I Halves P Matching parts P Rectangle Roll P Slide P Sphere Square Stack P Triangle Turn P Whole	One fewer One more Part Two fewer P Two more Whole	Add P Addition sentence P Altogether P Equal sign P Number story P Plus sign P	Difference I Equal sign I Fewer Minus sign I More Subtract I Subtraction Sentence I Take away I	Count by 2's I Count by 5's P Count by 10's Hundred chart I

GRADE 1 – MATH VOCABULARY CURRICULUM

Chapter 1: Patterns & Readiness for Addition & Subtraction	Chapter 2: Understanding Addition & Subtraction	Chapter 3: Strategies for Addition Facts to 12	Chapter 4: Strategies for Subtraction	Chapter 5: Geometry & Fraction	Chapter 6: Time
Fewer Fewer than I,P Greatest Least More More than I,P Pattern Unit	Add I,P Addition I,P Difference I,P Equals Join Minus Plus Number Sentence I,P Subtract I,P Subtraction I,P Sum I,P	Addend I,P Count on I,P Double I,P Number line Sum I,P	Count back I,P Fact family I,P Related facts I,P	Circle # Cone # Corner I,P Cube Cylinder I,P Equal parts Equal share I,P Face P Flat Surface Flip I,P Fourths I,P Fraction I,P Halves # Line of symmetry I,P One fourth I,P One half I,P One third I,P Plane shape I,P Rectangle # Rectangular prism I,P Same shape Same size Side Sphere Slide P Solid figures I,P Square Symmetry P Thirds P Triangle # Turn P Vertex I,P Vertex (vertices) I,P Whole P	Afternoon # Calendar Day # Half hour P Hour Hour hand I,P Minute I,P Minute hand I,P Month I,P Morning # Night # O'clock I,P Week Year P

GRADE 1 – MATH VOCABULARY CURRICULUM CONT'D

Chapter 7: Counting to 100	Chapter 8: Place Value, Data & Graphs	Chapter 9: Money	Chapter 10: Measurement & Probability	Chapter 11: Addition & Subtraction Facts to 18	Chapter 12: Two-Digit Addition & Subtraction
About P After P Before P Between P Estimate P Even P Graph P Odd P Predict P	Bar graph P Digit I,P Equal to Greater than Greatest Hundreds P Least Less than Ones P Picture graph # Sort Tally mark Tens P	Cent P Coin P Dime I,P Quarter I,P Dollar I,P Half-dollar I,P Nickel I,P Penny I,P	Centimeter I,P Certain I,P Cup I,P Estimate P Foot (feet) P Gram I,P Impossible Inch P Kilogram P Less likely P Liter I,P Measure P More likely I,P Pint I,P Pound I,P Probability I,P Quart I,P Temperature I,P Thermometer	Double P Fact Family P Related facts P	Regroup I

GRADE 2 – MATH VOCABULARY CURRICULUM

Chapter 1: Understanding Addition and Subtraction	Chapter 2: Fact Strategies for Addition and Subtraction	Chapter 3: Place Value to 100 and Money	Chapter 4: Mental Math: Addition and Subtraction	Chapter 5: Two-Digit Addition	Chapter 6: Two-Digit Subtraction
Add Addend Addition Addition sentence Altogether Compare Difference Equals (=) Subtraction Fact family Join # Minus (-) # More # Plus (+) # Related fact Sentence Separate Subtract Subtraction Sum Take away	Addition fact Count back Count on Doubles fact Doubles plus 1 Number sentence	About After/before/between Closest ten P Digit P Equal to (=) Even/odd Greater than (>) I,P Greatest value I,P Least value I,P Less than (<) I,P Number word Ones/tens Ordinal number I,P Pattern Skip counting P Organized list P Record P Table P Tally mark # Cent (¢) Change I,P Coin Decimal point (.) Dollar bill Dollar coin I,P Dollar sign (\$) Half-dollar Penny/nickel/dime/quarter Price	Estimate Less Mental math I,P More Ones digit Pattern Tens digit	Regroup P Two-digit number Data I,P Table I,P	Difference P

GRADE 2 – MATH VOCABULARY CURRICULUM CONT'D

Chapter 7: Geometry and Fractions	Chapter 8: Time, Data, and Graphs	Chapter 9: Measurement and Probability	Chapter 10: Numbers to 1,000	Chapter 11: Addition and Subtraction of Three-Digit Numbers	Chapter 12: Understanding Multiplication and Division
Angle I,P Congruent I,P Flat surface # Flip slide turn P Line of symmetry P Net I,P Plane shapes I,P Side Solid figure Vertex edge (vertices) I,P Circle Rectangle Square Triangle Trapezoid I,P Cone # Cube # Cylinder I,P Hexagon I,P Parallelogram I,P Pyramid I,P Rectangular prism I,P Sphere Equal Fourths Fraction P Halves Thirds Unequal	Bar graph Coordinate graph I,P Equivalent I,P Grid I,P Line plot I,P Ordered pair I,P Pictograph # Survey P Venn diagram I,P A.M.-P.M. P Calendar Half hour Half past Hour Hour hand Minute hand Noon Quarter past P Quarter to midnight P	Area I,P Height I,P Length I,P Perimeter I,P Square unit I,P Weight I,P Width I,P Inch (in.)/foot (ft)/yard (yd) P Ruler P Yardstick P Ounce (oz)/pound (lb) I,P Celsius(°C) I,P Fahrenheit (°F) I,P Degrees I,P Temperature Centimeter (cm) I,P Meter (m) I,P Gram(g) I,P Kilogram(kg) I,P Meter stick I,P Capacity I,P Cubic units I,P Cup (c)/pint (pt) I,P Quart (qt) I,P Liter (L) I,P Volume I,P	Expanded form I,P Hundreds, thousand I,P Increase, decrease I,P Order I,P Standard form I,P Three-digit number I,P Chart I,P		Array I,P Divide I,P Divided by (\div) I,P Division sentence Equal group I,P Equal share I,P Factor I,P Multiplication I,P Sentence times (\times) I,P Multiply I,P Product I,P Vertical I,P

Chapter 7: Geometry and Fractions	Chapter 8: Time, Data, and Graphs	Chapter 9: Measurement and Probability	Chapter 10: Numbers to 1,000	Chapter 11: Addition and Subtraction of Three-Digit Numbers	Chapter 12: Understanding Multiplication and Division
		Certain Equally likely P Impossible Less likely More likely Predict P Probable P			

GRADE 3 – MATH VOCABULARY CURRICULUM

Chapter 1: Place Value and money	Chapter 2: Addition & Subtraction Number Sense	Chapter 3: Adding & Subtracting	Chapter 4: Time, Data, & Graphics	Chapter 5: Multiplication Concepts & Facts	Chapter 6: More Multiplication Facts
<p>Compare Digit Even number Expanded form I,P Number line Odd number Order Ordinal numbers Period I,P Place value P Rounding P Standard form I,P Word form I,P</p> <p>Decimal point P Dollar sign</p>	<p>Addends Associative (grouping) Property of Addition I,P Commutative (order) Property of Addition I,P Difference Estimate I,P Fact Family # Identity (zero) I,P Property of Addition I,P Overestimate I,P Rounding I,P Sum Underestimate I,P</p>	<p>Equation P Expression I,P Inequality I,P Regroup</p>	<p>A.M. Centuries I,P Decades I,P Elapsed time I,P Half hour # Hour # Leap years I,P Minutes Months P.M. Quarter hour Second Weeks Years</p> <p>Bar graph P Coordinate grid I,P Data Key I,P Line graph I,P Line plot I,P Mode I,P Ordered pairs I,P Pictograph # Plot I,P Range I,P Scale I,P Survey Tally chart Tally mark # Horizontal I Vertical I</p>	<p>Array I,P Commutative (order) Property of Multiplication I,P Factor I,P Identity (one) I,P Property of Multiplication I,P Multiply I,P Product Zero Property of Multiplication I,P</p>	<p>Associative (grouping) property of Multiplication I,P Square number I,P Twice</p>

Chapter 7: Division Concepts & Facts	Chapter 8: Geometry & Measurement	Chapter 9: Fractions & Measurement	Chapter 10: Decimals & Measurement	Chapter 11: Multiplying & Dividing Greater Numbers	Chapter 12: Measurement & Probability
Dividend I,P Divisible I,P Division I,P Divisor I,P Evenly divided I,P Multiple I,P Quotient I,P Remainder I,P	Acute angle I,P Acute triangle I,P Angle I,P Area I,P Cone # Congruent figures P Corner I,P Cube # Cubic unit I,P Cylinder Edge I,P Equilateral triangle I,P Face I,P Flip (reflection) P Hexagon P Intersecting lines I,P Isosceles triangle I,P Line I,P Line of symmetry P Line Segment I,P Obtuse angle I,P Obtuse triangle I,P Octagon I,P Parallel lines I,P Parallelogram P Pentagon I,P Perimeter I,P Perpendicular lines I,P Point I,P Polygon I,P Pyramid P Quadrilateral I,P Ray I,P Rectangle # Rectangular prism P	Denominator I,P Equivalent fractions I,P Foot P Fraction P Inch P Mile I,P Mixed number I,P Numerator I,P Yard P	Centimeter I,P Decimal I,P Decimeter I,P Diagonal Hundredth I,P Kilometer I,P Meter I,P	See Chapter 7	Capacity I,P Certain event # Cup (c) P Degrees Celsius (⁰ C) P Degrees Fahrenheit (⁰ F) P Equally likely P Outcomes I,P Fair game I,P Gallon (gal) I,P Gram (g)\ P Impossible event # Kilogram (kg) I Likely event Liter (L) I,P Milliliter (ml) I,P Ounce (oz) P Outcome I,P Pint (pt) P Possible event # Pound (lb) P Probability P Quart (qt) P Thermometer Unlikely event P

Chapter 7: Division Concepts & Facts	Chapter 8: Geometry & Measurement	Chapter 9: Fractions & Measurement	Chapter 10: Decimals & Measurement	Chapter 11: Multiplying & Dividing Greater Numbers	Chapter 12: Measurement & Probability
	Rhombus P Right angle P Right triangle I,P Scalene triangle I,P Side I,P Slide (translation) P Solid figure # Sphere # Square # Symmetry P Trapezoid P Triangle # Turn (rotation) P Vertex (plural, Vertices) I,P Volume I				

GRADE 4 – MATH VOCABULARY CURRICULUM

Chapter 1: Place Value	Chapter 2: Addition & Subtracting Whole Numbers & Money	Chapter 3: Multiplication & Division Concepts	Chapter 4: Time, Graphics & Data	Chapter 5: Multiplying by one- digit numbers	Chapter 6:
Decimal point P Digits # Expanded form P Hundredth P Period P Rounding Standard form P Tenth P Word form P	Addends # Associative Property of Addition P Breaking apart P Commutative Property of Addition P Compensation I,P Difference # Equation P Front-end estimation I,P Identity Property of Addition P Inverse operations I,P Number expression I,P Overestimate I,P Rounding I,P Solution P Solve P Sum # Underestimate Variable I,P	Array # Commutative Property of Multiplication P Distributive Property I,P Divide Dividend Divisor Fact family # factor Identity Property of Multiplication Inverse operations I,P Multiple I,P Product Quotient I,P Solution P Variable I,P Zero Property of Multiplication	A.M. # Analog clock I,P Century Day # Decade Digital clock I,P Elapsed time P Hour # Leap year Millennium I,P Minute # Month # Ordinal numbers # P.M. # Second # Week # Year # <p align="center">Graphs</p> Bar graph Coordinate grid P Data # Decrease P Increase P Interval I,P Key Line graph P Line plot P Ordered pair P Outlier P Horizontal Vertical	Array # Associative Property of Multiplication P Breaking apart P Commutative Property of Multiplication P Compatible numbers P Partial products I,P product	Range

Chapter 1: Place Value	Chapter 2: Addition & Subtracting Whole Numbers & Money	Chapter 3: Multiplication & Division Concepts	Chapter 4: Time, Graphics & Data	Chapter 5: Multiplying by one- digit numbers	Chapter 6:
			Pictograph # Plot P Scale Trend I,P Data Median Mode Range Scale Survey		

Chapter 7: Dividing	Chapter 8: Geometry & Measurement	Chapter 9: Fraction Concepts	Chapter 10: Fraction Operations & Customary Measurement	Chapter 11: Decimals & Metric Measurement	Chapter 12: Graphing & Probability
Average I,P Dividend Divisibility rules I,P Divisible Divisor Mean I,P Quotient Remainder	<p style="text-align: center;">Geometry</p> Acute angle Acute triangle Angle P Center Chord P Circle # Cone # Congruent figures Cube # Cylinder # Diameter I,P Edge P Equilateral triangle Face Flip (reflection) Hexagon Intersecting lines Isosceles triangle Line P Line of symmetry Line segment P Net I,P Obtuse angle Obtuse triangle Octagon Parallel lines Parallelogram Pentagon <p style="text-align: center;">Geometry</p> Perpendicular lines Plane figure I,P Point P Polygon Pyramid	Benchmark Fractions I,P Circle graph I,P Common factor P Denominator Equivalent fractions P fraction Improper fractions P Mixed numbers P Numerator Simplest form P	<p style="text-align: center;">Measurement</p> Capacity P Cup (c.) Customary units of measure Fluid ounce (fl. oz.) Foot (ft.) Gallon (gal.) P Inch (in.) Mile (mi.) P Ounce (oz.) Pint (pt.) Pound (lb.) Quart (qt.) Tablespoon (tbsp.) Teaspoon (tsp.) Ton (T) P Yard (yd.)	<p style="text-align: center;">Decimals</p> Hundredths P Tenths P <p style="text-align: center;">Metric Measurement</p> Centimeter (cm) Decimeter (dm) P Meter (m) P Kilometer (km) P Liter (l) P Milliliter (ml) P Mass I,P Gram (g) P Kilogram (kg) P Degrees Fahrenheit (°F) Degrees Celsius	<p style="text-align: center;">Graphing</p> Equation P Ordered pair P <p style="text-align: center;">Probability</p> Certain # Equally likely Fair Impossible # Likely # Outcome Prediction I,P Probability Tree diagram I,P Unfair Unlikely

Chapter 7: Dividing	Chapter 8: Geometry & Measurement	Chapter 9: Fraction Concepts	Chapter 10: Fraction Operations & Customary Measurement	Chapter 11: Decimals & Metric Measurement	Chapter 12: Graphing & Probability
	Quadrilateral Radius I,P Ray I,P Rectangle # Rectangular prism P Rectangular pyramid P Rhombus Right angle Right triangle Scalene triangle Side Similar figures Slide (translation) Solid figure # Sphere # Square # Square pyramid P Straight angle P Symmetric Trapezoid Triangle # Triangular prism P Turn (rotation) Vertex P Measurement Area Perimeter Volume P				

GRADE 5 – MATH VOCABULARY CURRICULUM

Chapter 1: Place Value, Adding & Subtracting	Chapter 2: Multiplying Whole Numbers & Decimals	Chapter 3: Dividing with One-Digit Divisors	Chapter 4: Dividing with Two-Digit Divisors	Chapter 5: Data, Graphs, & Probability	Chapter 6: Geometry
Digits # Equivalent decimals I,P Expanded form I,P Hundredth I,P Period I,P Place value I,P Standard form I,P Tenth I,P Thousandth I,P Word form I,P Associative property of addition I,P Commutative property of addition I,P Compatible numbers P Compensation I,P Front-end estimation P Identity properties # Rounding #	Associative property of multiplication I,P Commutative property of multiplication I,P Compatible numbers P Distributive property I,P Factors # Identity properties # Overestimate # Partial products P Product # Rounding # Underestimate # Zero property of multiplication # Compatible numbers P Algebraic expression P Difference # Equation I,P Input/output table I,P Product # Quotient # Solution # Sum # Variable P	Compatible Numbers P Inverse operations P Overestimate # Rounding # Underestimate # Composite number IP Dividend # Divisibility rules I,P Divisible # Divisor # Factor pair # Factors # Inverse operations P Prime factorization I,P Prime number I,P Quotient # Rectangular array # Remainder # Coordinates I,P Order of operations I,P Ordered pair I,P Table of values I,P Variable P	Compatible numbers P Estimate # Multiple of 10 # Quotient # Rounding # Dividend # Divisor # Quotient # Remainder # Hundredth I,P Tenth I,P	Axis I,P Data # Double bar graphs I,P Frequency table I,P Interval P Leaf I,P Line graph P Line plot P Range # Sample I,P Scale # Stem I,P Stem-and-leaf Plot I,P Survey # Trend P Average P Bar graph # Circle graph P Line plot P Mean I,P Median # Mode # Pictograph # Stem I,P Certain # Equally likely # Event I,P Impossible # Outcome # Probability # Sample space I,P	Acute angle I,P Angle I,P Center # Central angle I,P Chord I,P Circle I,P Degree (angle) I,P Diameter P Exterior I,P Interior I,P Intersecting lines # Line # Line segment # Midpoint I,P Obtuse angle # Parallel lines # Perpendicular lines # Plane P Point I,P Protractor P Radius P Ray I,P Right angle # Sides # Straight angle I,P Vertex # Acute triangle # Equilateral triangle # Hexagon # Isosceles triangle # Obtuse triangle # Octagon # Parallelogram # Pentagon #

Chapter 1: Place Value, Adding & Subtracting	Chapter 2: Multiplying Whole Numbers & Decimals	Chapter 3: Dividing with One-Digit Divisors	Chapter 4: Dividing with Two- Digit Divisors	Chapter 5: Data, Graphs, & Probability	Chapter 6: Geometry
				Tree diagram P	Polygon # Quadrilateral # Rectangle # Regular polygon # Rhombus # Right triangle # Scalene triangle # Square # Trapezoid # Triangle # Congruent figures # Flip (reflection) # Line of symmetry # Similar figures # Slide (translation) # Symmetric # Transformation I,P Turn (rotation) #

GRADE 5 – MATH VOCABULARY CURRICULUM CONT'D

Chapter 7: Fraction Concepts	Chapter 8: Fraction Operations	Chapter 9: Measurement	Chapter 10: Measuring Solids	Chapter 11: Ratio, Proportion, & Percent	Chapter 12: Algebra: Integers, Equations & Graphing
Benchmark fractions I,P Denominator # Fraction # Improper fraction I,P Mixed numbers I,P Numerator # Common denominator I,P Common factor I,P Equivalent fractions I,P Factors # Greatest common factor I,P Simplest form I,P Benchmark fractions I,P	Common denominator # Denominator # Divisible I,P Equivalent fractions I,P Least common denominator(LCD) I,P Least common multiple (LCM) I,P Multiple # Numerator # Mixed number I,P Benchmark fractions I,P Compatible numbers P	Centimeter # Circumference P Decameter P Decimeter P Diameter I,P Formula I,P Hectometer I,P Kilometer P Meter P Millimeter P Perimeter I,P Pi I,P Radius I,P Area I,P Base of a polygon I,P Height I,P Degree Celsius # Degree Fahrenheit # Elapsed time P	Base of a solid P Cone # Cylinder # Edge # Face # Net P Polyhedron I,P Prism I,P Pyramid I,P Sphere # Surface area I,P Vertex # Capacity P Cubic unit P Cup # Fluid ounce # Gallon I,P Liter P Millimeter P Pint # Quart # Tablespoon # Teaspoon # Volume P Gram P Kilogram P Mass P Milligram P Ounce # Pound # Ton I,P Weight #	Equal ratios I,P Proportion I,P Rate I,P Ratio I,P Terms Unit rate I,P Scale drawing I,P Scale (in drawing) I,P Percent I,P	Equation I,P Inverse operation P Properties of equality I,P Variable P Integers I,P Opposites I,P Positive integers I,P Coordinate plane P linear equation P Ordered pair I,P Origin I,P X-value I,P Y-value I,P

GRADE 6 – MATH VOCABULARY CURRICULUM

Chapter 1: Decimals	Chapter 2: Patterns & Variables	Chapter 3: Number Theory & Fractions	Chapter 4: Adding & Subtracting Fractions	Chapter 5: Multiplying & Dividing Fractions	Chapter 6: Ratios, Proportions & Percents
Associative Property of Addition & Multiplication # Billionths I,P Commutative Property of Addition & Multiplication # Compatible numbers I Difference # Dividend # Divisor # Equation # Estimate # Evaluate Expanded form # Expression Hundred # Hundred Millionths Hundredths # Identity Property of Addition & Multiplication # Millionths Multiplicand I,P Multiplier I,P Order of operations Place value # Product # Quotient # Regroup # Repeating decimal Rounding # Solve # Standard form # Sum #	Addition & Subtraction Property of Equality I,P Algebraic expression Base Constant Distributive property # Evaluate # Exponent Inverse operation Multiplication & Division Property of Equality I,P Numerical expression Operation # Organized list # Pattern # Power Prediction # Scientific notation I,P Solution # Squiggly line I,P Term I,P Variable Word phrase P	Common Denominator # Common factor # Common multiple # Composite number Denominator # Divisibility rules Divisible # Division ladder I,P Equivalent fractions # Even # Factor # Factor tree # Fraction # Greatest common factor (GCF) # Improper fraction # Least common denominator # Least common multiple (LCM) # Lowest terms # Mixed number # Multiple # Numerator # Odd # Prime factorization # Prime number Proper fraction # Reduced # Simplest form #	Benchmark Elapsed time Rename # Simplify #	Convert P Cup # Customary # System Fluid ounce # Gallon # Inch # Mile # Ounce # Pint # Pound # Quart # Reciprocal Ton #	Cross products I,P Equal Percent Proportion I,P Rate Ratio P Scale # Unit price # Unit rate #

Chapter 1: Decimals	Chapter 2: Patterns & Variables	Chapter 3: Number Theory & Fractions	Chapter 4: Adding & Subtracting Fractions	Chapter 5: Multiplying & Dividing Fractions	Chapter 6: Ratios, Proportions & Percents
Ten millionths Ten thousandths Tenths # Terminating decimal Thousandths Word form #					

Chapter 7: Data & Graphs	Chapter 8: Tools of Geometry	Chapter 9: Geometry & Measurement	Chapter 10: Integers	Chapter 11: Exploring Probability	Chapter 12: Equations & Inequalities
Auto-sum Bar graph # Box-and-Whisker Plot Cell Circle graph Data set # Excel Formula Frequency table Histogram Interval # Label # Line graph Line plot Mean # Median # Misleading graph Mode # Outlier Range # Spreadsheet Stem-and-Leaf Plot # Tally mark # Title #	Acute angle # Acute triangle # Angle # Bisect Center of rotation Closed figure # Collinear Complementary Angles Congruent angles Congruent figures # Congruent segments Degree Equilateral triangle # Exterior angles Heptagon Hexagon # Interior angles Intersecting lines # Isosceles triangle # Line # Line of reflection # Line of symmetry # Line segment # Non-collinear Obtuse angle # Obtuse triangle # Octagon # Parallel lines # Pentagon # Perpendicular lines # Plane Point # Polygon # Protractor	Area # Base Base of a Parallelogram Base of a triangle Capacity Centi Chord Circle # Circumference Cone # Convert Cube # cubic unit Cylinder # Deci Deka Diameter Edge # Face # Gram Hecto Height of a Parallelogram Height of a Triangle Kilo Length # Liter Meter Metric system Milli Net Perimeter # Pi Prism #	Absolute value Coordinate plane Function P Grid # Horizontal # Input # Integers Linear I,P Opposites Ordered pair # Origin Output # Plot # Quadrants Vertical # X axis # Y axis #	Compound events P Permutation I,P Equally likely # Outcomes # Event I,P Experimental Probability I,P Independent Events I,P Population Probability of an Event # Tree diagram	Graph of an Inequality I,P Hypotenuse I,P Inequality I,P Leg I,P Perfect square P Pythagorean Theorem I,P Rational number I,P Solution of an Inequality I,P Square root I,P Two-step equation P

Chapter 7: Data & Graphs	Chapter 8: Tools of Geometry	Chapter 9: Geometry & Measurement	Chapter 10: Integers	Chapter 11: Exploring Probability	Chapter 12: Equations & Inequalities
	Quadrilateral # Ray # Rectangle # Reflection # Rhombus # Right angle # Right triangle # Rotation # Scalene triangle # Similar figures # Skew lines Square # Straight angle # Supplementary Angles Tessellation # Translation # Transversal I,P Trapezoid # Triangle # Vertex # Vertical angle	Pyramid # Radius Sphere # Square units Surface area Three-dimensional Figure Vertex # Volume Width #			