## Vocabulary List: Grade 4 – 6 (Page 1 of 2)

Regular(Grade 4); Italics(Grade 5); Underlined(Grade 6)						
Acute	Digits	Irregular shape	Part-part-whole	Square meter		
Acute Triangle	Dimension	<b>Isosceles Triangle</b>	Percent	Square unit		
Addition	Direction	Length	Perimeter	Standard Cubic Unit		
AM	Discrepancies	Less likely	Perpendicular	Standard Unit		
Analog Clock	Discrete data	Line graph	Pictograph	Straight Angle		
Angle	Distance	Line of reflection	Pictorial	Strategies		
Approximate	<b>Distributive Property</b>	Line of symmetry	Place Value	Subtraction		
Area	Dividend	Linear measurements	Plot	Sufficient		
Array	Division	Litre (L)	PM	Sums		
Ascending	<b>Divisors</b>	Magnitude	Point of Rotation	Superimposing		
Attributes	Double bar graph	Manipulatives	Polygon	Symbol		
Axes	Edge	Many to One	Position	Symbolically		
Base	Equally likely	Correspondence	Possible Outcomes	Symmetrical		
Benchmarks	Equation	Measure	<b>Preservation of</b>	Table of values		
Capacity	<b>Equilateral Triangle</b>	Measurement	Equality	Tenths		
Carroll Diagram	Equivalent	Metis	Prime	<b>Theoretical Probability</b>		
Cartesian plane	Estimate	Metre (m)	Prism	Thousandths		
Centimetre (cm)	Exact	Millilitre (mL)	Probability	<b>Transformations</b>		
Centimetre(cm)	Expanded form	Millimetre (mm)	Product	Translate		
Certain	<b>Expanded Notation</b>	Mira	Protractor	<b>Translations</b>		
Change (in terms of	<b>Experimental</b>	<b>Mixed Numbers</b>	<u>Quadrant</u>	Trapezoids		
money)	<b>Probability</b>	Model	Quadrilaterals	Triangle		
Circle	Expression	More likely	Quantity	<b>Triangular Prisms</b>		
Clockwise	<b>Extrapolation</b>	Multiple	Quotient	Turn		
Colon	Extend	Multiplication	<b>Random Selection</b>	Undefined		
<b>Commutative Property</b>	Face	Multipliers	Ratio	Underestimate		
(Addition and	Factor	Negative	<b>Rectangular Prisms</b>	Unit of Measure		
<b>Multiplication</b> )	First Nation	Net	<b>Reflection of 2-D</b>	Units		



## Vocabulary List: Grade 4 – 6 (Page 2 of 2)

Comparison	First-hand Data	Non Symmetric	shapes.	Unknown
Compatible	<b>Formula</b>	Number Line	Reflections	Values
Compensation	Fraction	Numeral	<b>Reflex Angle Regular</b>	Variable
Composite	Fraction of Turn	Numerator	<b>Polygons</b>	Venn Diagram
Compositions	Front-end estimation	Obtuse	Remainder	Vertical
Concrete	Grid	<b>Obtuse Triangle</b>	Remainder	Vertical axis
Congruent	Guess and Test	<b>One Step Equation</b>	Repeated doubling	Vertical Line
<b>Consecutive</b>	Halving	One to one	Repeated halving	Vertices
Contexts	Horizontal	correspondence	Rhombuses	Volume
Continuous data	Horizontal axis	Orally	<b><u>Right Triangle</u></b>	Whole
Coordinates	<b>Horizontal Line</b>	Order	<b>Rotation</b>	Whole Numbers
Counter Clockwise	Hundredths	<b>Order of Operations</b>	Rotations	Width
Data	<b>Identical Fractions</b>	<b>Ordered Pair Part/Part</b>	Sample Space	Word Form
Database	Impossible	Orientation	Scalene Triangle	Worldview
Decimal	<b>Improper Fractions</b>	Outcome	Second-hand Data	
Decompose	Integers	<b>Overestimate</b>	<u>Self – Generated</u>	
Degree	<b>Interpolation</b>	Parallel	<u>question</u>	
Denominator	Intersect	Parallelograms	Sequence	
Descending	Intersection	Part/Whole	Set	
Differences	<b>Irregular Polygons</b>	Partial Products	Skip Counting	
Digit Number		Partitioning	Sorting Rule	
Digital Clock			Square centimetre	

