Degular (Crede 1): Italias (Crede 2): Underlined (Crede 2)						
Regular(Grade 1); Italics(Grade 2); <u>Underlined(Grade 3)</u>						
"the count"	Digit	Line	Pattern rule	Solve		
<u>2 Dimensional</u>	Dime	Line Plot	Pattern Rule	Sort		
Shapes/Objects	Display	Linear	<u>Patterns</u>	Sort		
2-D shape	Divide	Lists	Penny	Sorting rule		
<u>3 Dimensional</u>	Division	Longest	Pentagon	<u>Sphere</u>		
Shapes/Objects	Division Sentence	Manipulatives	<u>Perimeter</u>	Spheres		
3-D objects	Doubles	Mass	Pictograph	Squares		
Act	Edge	Measurement	Place value	Squares		
Add	eighth (8 th)	Mental Math	Polygon	Standard Form		
Addition	Eighths	Metre(m)	Prism	Standard unit		
Addition fact	Element	Minute(min)	Product	Story problem		
Addition story	Equal	Missing	Prove	Strategy		
After	Equal	Model	Pyramids	Strategy		
Answer	Equal Groupings	Models	Quadrilateral	Subitize		
Array	Equal groups	More	Quantities	Subtract		
As many	Equal Parts	Most	Quantity	Subtraction		
Attributes	Equation	Multiplication	Quarters/Fourths	Subtraction fact		
Axis	Estimate	Multiplication Sentence	Quotients	Subtraction story		
Backward	Exact	Multiply	Record	Sum		
Balanced Scale	Explore	Near Doubles	Recount	Symbols		
Bar graph	Extending Patterns	Nickel	Rectangle	Tally		
Base	Faces	ninth (9 th)	Referent	Tally Chart		
Base 10 blocks	Faces	<u>Ninths</u>	Regular	Tanagram		
Base ten	Fewer	Non Numerical	Regular polygons	Ten frames		
Basic facts	fifth (5 th)	Non-Linear	Relationship	tenth (10 th)		
Before	Fifths	Non-Standard	Repeating Patterns	Tenths		
Benchmarks	first (1 st)	Number	Represent	third (3 rd)		
Between	Forward	Number Sentences	Rows	Thirds		



Vocabulary List: Grade 1 - 3

	c (th)		G	
<u>Calendar</u>	fourth (4 th)	Number Sentences	Same	Thousands
$Cent(\phi)$	Fraction	Number story	Scale	Time
<u>Centimetre(cm)</u>	Gram(g)	Numerator	second (2 nd)	Times
Characteristics	Graph	Numerical	Second(s)	Title
Charts	Greater	Numerical	Segment	Total
Checkmarks	Greatest	Octagon	Sequence	Triangles
Circles	Groups	Odd and even numbers	Set	Twenty
<u>Collect</u>	Growing Pattern	One hundred	Sets	Unequal
Columns	Halves	Ones	Sets	Units
Cones	Heaviest	order	seventh (7 th)	Value
Core	Height	Order	Sevenths	Vertex
Count	Hexagon	Ordering	Shape	Vertices
Counting	Hour(h)	ordinal	Shape	Weigh
Counting On	Identify	Part-Part-Whole	Shortest	Whole numbers
Cubes	Increasing patterns	Parts	Singles	<u>Width</u>
Cycle	Irregular	Passage of time	sixth (6 th)	Without counting
Cylinders	Irregular polygons	Pattern	Sixths	Wrong
Data	Kilogram(kg)	Pattern rule	Skeleton	Zero
Data	Least		Skip Count	
Decreasing Pattern	Length		Skip Counting	
Denominator	Letter Code		Skip Counting Pattern	
Depth	Lightest			
Diamonds				
Difference				
Different				

