

Mathematics vocabulary

Foundation

Above	Cost	Face	Mass	Rectangle	Subtraction
Add	Count	Fewer	Measure	Second	Sum
Addition	Cube	First	Minus	Sequence	Surface
Altogether	Curve	Flat	More	Set	Take away
Balance	Describe	Full	Next	Share	Tall
Before	Difference	Group	Number bond	Short	Time
Below	Direction	Half	Number line	Side	Total
Between	Distance	Last	Number track	Size	Triangle
Circle	Double	Less	Order	Sort	Weight
Clock	Edge	Length	Pair	Square	Zero
Compare	Empty	Line	Pattern	Straight	2- D
Corner	Equal	Long	Plus	Subtract	3 -D

Year One

Analogue clock	Data	Fraction	Metre	Quantity	Scales	Volume
Anticlockwise	Decreasing	Half turn	Minute	Quarter	Sign	
Approximate	Diagram	Hour	Odd number	Quarter turn	Standard unit	
Array	Digit	Increasing	Partition	Repeated addition	Sphere	
Block graph	Divide	Kilogram	Place value	Repeated subtraction	Symbol	
Chronological	Estimate	Known facts	Position	Represent	Table	
Clockwise	Even	Left	Pound	Right	Turn	
Cone	Facts	Litre	Property	Rule	Unit	



Year Two

Angle	Consecutive	Gram	Multiple	Octagon	Right angle
Calculate	Denominator	Heptagon	Multiplication	Operation	Scale symmetry
Centimetre	Division	Hexagon	Multiply	Pentagon	Tally
Column	Efficient	Inverse operations	Non unit fraction	Pictogram	Temperature
Commutative	Frequency	Millilitre	Numerator	Relationship	Unit fraction

Year Three

Acute angle	Horizontal	Numeral	Perpendicular	Roman numeral
Axis	Irregular	Obtuse angle	Prism	Round
Bar graph	Kilometre	Parallel	Product	Square based pyramid
Factor	Millimetre	Perimeter	Regular	Triangle based pyramid

Year Four

Area	Divisor	Integer	Negative numbers	Protractor	Simplify
Associative	Equilateral	Interval	Parallelogram	Quotient	Square centimetre
Convert	Equivalent	Isosceles	Plot	Rectilinear	Trapezium
Coordinate	Expression	Kite	Point	Rhombus	
Decimal fraction	Grid	Line graph	Positive number	Short division	
Dividend	Improper fraction	Mixed numbers	Proper fraction	Short multiplication	



Year Five

Average	Cubic centimetre	Divisible	Nonagon	Remainder	Square number
Common factor	Cubic metre	Dodecagon	Percentage	Reflection	Tetrahedron
Common multiple	Decagon	Long division	Polygon	Reflex angle	Transformation
Congruent	Degree	Long multiplication	Prime factors	Scale	Translation
Cube number	Diagonal	Negative integer	Prime number	Square metre	

Year Six

Arc	Degree of accuracy	Imperial unit	Order of operations	Ratio
Brackets	Diameter	Inch	Origins	Similar
Centre	Equivalent expression	Intersect	Pie chart	Square millimetre
Circumference	Factorise	Metric unit	Proportion	Square kilometre
Compasses	Formula	Mile	Quadrant	Vertically opposite angles
Common fraction	Gallon	Net	Radius	