## Maths Long Term Plan

	Term 1 (7 &½ wks)  Mock SATs	Term 2 (7wks) Assessment	Term 3 (6 wks)  Mock SATs	Term 4 (6 wks) Assessment	Term 5 (5 wks) Assessment Yr6 & Yr 2	Term 6 (7 & ½ wks)  Assessment
Owl (Yr R & 1)	Place Value (4) + - (3½) EYFS Baseline (4) numbers to 5 (3½)	+- (2) Time (2) Place value (2)	+- (2) Place Value (2) Geometry (2)	Place Value (1) Measurement Length, height, distance (2) Measurement—Weight (1)	Measurement—volume (1) x ÷ including patterns of numbers (3) Fractions (1)	Fractions (1) Geometry - Spatial Aware- ness(1) Place Value (2) Money (1)
Kingfisher (Yr1 & 2)	Place Value (3) + - (3½)	+ - (3) Place value (2)	Division (2) Place Value yr1 (2) x ÷ Yr2 (2) Measurement—Length & Height (1)	Geometry shape (3) Fractions (3)	Measurement—Time (2) Revision of calculations/ misconceptions (2)	Measurement (3) Statistics Geometry—position and direction (1) misconceptions from SATS investigations
Skylark (Y3 & 4)	Place value (4) Begin + - (3½)	x ÷ (4) + - (2)	x ÷ (3)  Measurement—  Length & Perimeter  (3)	Fractions (4) Measurement— Capacity Yr3 (1)	Decimals (including money (3) Measurement—Time (2)	Time 1 Statistics (2) Geometry (3) Decimals Yr 4 (1)
Peregrine (Y4 & 5)	Place Value (3) + - (2) Statistics (2)	x ÷ (6)	Measurement— Length, Perimeter & area (3) Fractions (2) volume (1)	Fractions (5)	Decimals -including % Yr5 (4) Time (1)	Decimals—including money (1) Geometry (4) Converting units (1)
Falcon (Yr6)	Place Value (2) + - x ÷ (4)	Fractions (4) Geometry—positon & direction (1)	Percentages (1) Algebra (2) Decimals (2)	Measurement— converting (1) measurement— perimeter, area & volume (2) Ratio (2)	Revision (3)	Statistics (2) Geometry—properties of shape (1) Problem Solving Investigations Make £5 grow