<u>Year 5 TAFs - Maths</u>			
Working towards expected standard for Year 5	Autumn	Spring	Summer
Annotate/make jottings to support understanding.			
Multiply and divide by 10 and 100 and know its effect.			
Round any whole number to the nearest 10, 100 or 1000.			
Count backwards through 0 to include negative numbers.			
Use formal methods for the four operations.			
Identify factor pairs within times tables.			
Know conversion factors for measurement (e.g. 1000g = 1kg).			
Read, write and convert time between analogue & digital 12 hour clocks.			
Find perimeter and area of simple rectilinear shapes by counting.			
Know the properties of regular polygons including different types of angles.			
Describe positions in the first quadrant.			
Working at expected standard for Year 5	Autumn	Spring	Summer
Read, write, order and compare numbers to at least 1,000,000.			
Count forwards and backwards using steps that are powers of 10.			
Count forwards and backwards through O.			
Round number to the nearest powers of ten and use to estimate.			
Use formal methods to solve problems involving the four operations.			
Find common factors of two numbers.			
Find prime numbers up to 100 and recall to 19.			
Multiply and divide decimals and whole numbers by 10, 100 and 1000.			
Compare and order fractions where denominators are related.			
Convert between equivalent fractions, mixed numbers & improper fractions.			
Find equivalent fractions, decimals and percentages.			
Convert different units of measurements, including time.			
Calculate perimeter and area of compound shapes.			
Identify 3D shapes from 2D representations.			
Estimate, compare, draw and measure angles.			
Distinguish between regular & irregular polygons based on their properties.			
Recognise and use reflection and translation within the first quadrant.			
Complete, read and interpret tables, including timetables.			
Working at greater depth within Year 5	Autumn	Spring	Summer
Demonstrate an understanding of place value, including large numbers and			
decimals.			
Round any number to a required degree of accuracy.			
Use formal methods to solve multi-step problems.			
Identify common factors, multiples and prime numbers.			
Calculate to solve problems using fractions, decimals or percentages.			
Calculate with measures, involving conversions (metric & imperial).			
Compare and classify geometric shapes based on their properties.			
Describe positions on the first quadrant using reflection and translation.			
Use charts and graphs to interpret data.			