Year Five Summer Term Maths Plan- Maple Class

Plans may change to meet the children's needs where appropriate

Week	Main Focus	Main Focus
	Monday - Tuesday	Wednesday-Friday
A1	Place Value assessment	
	geometry - identify 3D shapes from 2D	geometry - identify angles (right, acute,
	representations	obtuse and reflex)
		estimate, compare and order angles
		Addition/Subtraction assessment
A2	Position and Direction Assessment	geometry - measuring with a protractor,
	geometry - measuring angles in degrees	drawing angles using a protractor
A3	geometry - angles on a straight line with	geometry - angles around a point with
	problem solving	problem solving
A4	use properties of rectangles/triangles to	regular and irregular polygons- distinguish
	deduce missing lengths/angles	using reasoning about equal sides and
		angles
A 5	convert between units of metric measure	convert between units of metric measure
	km/m; cm/m; kg/g; l/ml	kg/g; l/ml
A6	understand and use approximate	use all 4 operations to solve problems
	equivalences between metric units and	involving measure
		Converting WW2 recipes to metric units

	common imperial units eg, pints, pounds, inches- link to cookery	
A7	Theme Week	
	Summer B	
B1	Rounding Decimals, Ordering and comparing	Percentages as fractions and decimals
B2	Assessment	Assessment
В3	Adding decimals within 1, complements to 1	Adding decimals crossing the whole, with the same number of decimal places
B4	Subtracting decimals within 1	Subtracting decimals crossing the whole, with the same number of decimal places
B5	Adding and subtraction wholes and decimals	Decimal sequences
В6	Multiplying decimals x10 x100 x1000	Dividing decimals x10 x100 x1000