<u>Year Five SummerTerm Maths Plan- Maple Class</u>

<u>Plans may change to meet the children's needs where appropriate</u>

Week	Main Focus	Main Focus
	Monday - Tuesday	Wednesday-Friday
A1	Place Value assessment geometry - identify 3D shapes from 2D representations	geometry - identify angles (right, acute, obtuse and reflex) estimate, compare and order angles Addition/Subtraction assessment
A2	Position and Direction Assessment geometry - measuring angles in degrees	geometry - measuring with a protractor
A3	geometry - drawing lines and angles accurately	geometry - calculating angles on a line, or around a point
A4	use properties of rectangles/triangles to deduce missing lengths/angles	regular and irregular polygons- distinguish using reasoning about equal sides and angles
A5	convert between units of metric measure km/m; cm/m; kg/g; l/ml	use all 4 operations to solve problems involving measure
A6	understand and use approximate equivalences between metric units and common imperial units eg, pints, pounds, inches- link to cookery	
A7	Theme Week	