## Summer Term

Week	Block	Objective
	DIOCIN	- Tenths as fractions / decimals
1	Decimals	- Hundredths as fractions / decimals
		- Decimals on a place value chart
		- Make a whole with Tenths / Hundredths / Thousandths
		- Partition decimals
3		- Ordering
		- Rounding
4	Statistics	- Interpreting graphs
		- Comparison, sum, difference
		- Line graphs
5		-Time (analogue / digital 24hr clock)
		- Tables including timetables
		- Interpreting line graphs
		- Solving problems with line graphs
		- Revision
6		- Assessment
1	Measures	- Money using decimals
		- Converting
		<ul> <li>Estimating / calculating with money</li> </ul>
		- Convert between other units of measure
	s of Shapes	-Triangles and quadrilaterals
2		- Regular and irregular polygons
2		- Symmetry
3	tie	-Angles (measure and draw)
	Geometry - Properties of	- Calculating angles
		- Calculating lengths and angles
		- Reasoning about 3D shapes
4		-Coordinates
		-Reflection and translation
	<i><b><u></u></b>Э</i> ео	
5	Measures 6	-Compare Volume
		- Estimate
		- Capacity
	nsc	- Perimeter and area
	Mec	
6	-	

7	kevision	- Revision of all areas - Assessment
	a	