

YEAR 4 SUMMER TERM	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
	<p><u>To use measures</u></p> <ul style="list-style-type: none">Find the area of rectilinear shapes (by counting squares)Measure and calculate the perimeter of rectilinear shapes in cm and mUnderstand units of time e.g. minutes in an hour, how many weeks in a fortnight etc.Tell the time to the nearest minute: analogue 12h and 24h and digitalConvert time between the clocksConvert accurately between different units of measure e.g. 4km = _____m or 300 seconds = _____minutesEstimate, compare and calculate different measures					<p><u>To use statistics</u></p> <ul style="list-style-type: none">Present discrete and continuous data e.g. bar charts, tables and line graphsInterpret and solve comparison, sum and difference problems			<p><u>To understand position & direction</u></p> <ul style="list-style-type: none">Read, write and plot coordinates in first quadrantPlot points and draw sides to complete polygonsTranslation – draw new positions and describe movement of shapes (left, right, up or down)			Recapping any particular areas	