

Endeavour- Maths Overview – Year 4



	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
YEAR 4 SUMMER TERM	Week 1	Find the convert to convert to convert to measure minutes	To use mean area of rectiling and calculated and meand units of time eks in a fortnime to the near digitaled ime between accurately be e.g. 4km =	sures near shapes (I e the perimet ne e.g. minute ght etc. arest minute: (a the clocks etween differem or 300	by counting er of rectilinear es in an hour, ho	• • • • • •	To use statistic Present discrete continuous data charts, tables ar Interpret and so comparison, sur difference prob	ics and a e.g. bar nd line graphs live m and	• F C C C C C C C C C C C C C C C C C C	Week 10 derstand position Read, write and coordinates in function Plot points and dides to complete polygons franslation – drange positions and describe movel of shapes (left, up or down)	d plot irst draw ete	Recapping any pareas	