

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 Wee	ek 11	Week 12	Week 13
YEAR 4 SPRING TERM	Receptable Table Diving and Use larg 20 Diving digi	call all division les) de 1- and 2-d 1 100. place value f er numbers m 00 de 2 and 3-di	d divide facts (within figit numbers k facts to help of the contally e.g. 66	times by 10 divide 00 ÷ 3	 Recognise and number Recognise +/- fraction Solve product contexts Count up from divided Recognise and hunder Recognise 	To use e, find and na per) e equivalent fi ons of the sam plems that inv and down in ing one digit e and write de redths. e decimal equ	me a wider voractions e.g. 2 ne denominations fractions hundredths — Inumbers by 10 ecimal equiva	ecimals ariety of fraction /3 = 6/9 or (can include and decimals in recognise that had been been been been been been been bee	whole num different nundredths	hape (bers) arise	To under (angle and	entify acungles ompare a entify lines anners omplete cape with entify, corrages basend sizes	Week 12 e properties etry and 2D ote, right and and order and s of symmet sented in diff a simple sym a line of sym mpare and ed on their p uadrilaterals	of shapes shape) d obtuse egles ry in 2D ferent metric nmetry classify 2D properties