

YEAR 4

Recap of 2, 5, 10 3, 4 and 8 instant recall -- then focus on 6,7, 9, 11 and 12 x table

A U T U M N	16 sessions Place Value (4 weeks) negative numbers, Roman numerals 1000 more/less thousands round 2 sessions for Roman numerals, combine sessions 11 and 12, leave out session 17		C O N S O L I D A T E	12 sessions Addition and subtraction (3 weeks) 4 digit numbers methods operations 2 extra sessions available to reinforce		5 sessions Area (1 week) area recti- linear figure cm ²	12 sessions Oral mental every day to cover 3,6,8 then 7,11,12 x tables Multiplication and division (3 weeks) factor pairs remainders formal written layout distributive law		
	S P R I N G	8 sessions Oral mental every day to cover all tables Multiplication and division (3 weeks) see above for vocab		C O N S O L I D A T E	8 sessions Length and perimeter (2 weeks) kilometres rectilinear figure		16 sessions Fractions (4 weeks) proper fractions improper fractions mixed number		12 sessions Decimals (3 weeks) decimal equivalence hundredths convert decimal point
S U M M E R		8 sessions Decimals (2 weeks) see above for vocab	8 sessions Money (2 weeks)		C O N S O L I D A T E	8 sessions Time (2 weeks) convert digital analogue	8 sessions Shape (2 weeks) isosceles scalene equilateral kite parallelogram quadrilateral trapezium	5 sessions Statistics (1 week) time graph discrete data line graph interpret calculste	8 sessions Position and direction (2 weeks) co-ordinates plot first quadrant grid translation polygon axis