Maths Mixed Year Planner 2024-2025 – Year 3/4

Year 3 - 15 minute mastering number daily Year 4 - 15 minutes times tables daily

TIME

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Half Term	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Number, addition & subtraction									Multiplication & Division				Fractions		
Year 3	1.17 Composition & calculation: 100 and bridging 100			1.18 Composition & calculation: three-digit numbers		1.19 Secu mental st	-		Number, A & S 1.19 Securing mental strategies		2.7 Time tables: 2, 4 and 8, and the relationship between them		3.1 Prep for fractio ns	3.2 Unit i identifyir represen comparir	ting &	
Year 4	1.22 Composition & calculation: 1,000 and four-digit numbers		1.23 Composition & calculation: tenths		M & D 2.10 Continuit & di distributi	v,		2.10 2.11 Times tables: 11 & 12		2.12 Division with remainders		Fractions revision				

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Half Term	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Spring	Number, addition & subtraction		Multiplication & Division		Fractions			Fractions		Number, addition & subtraction		Multiplication & Division	
Year 3	1.20 Algorithms: column addition Including money (non decimal)		2.8 Times tables: 3, 6 and 9, and the relationship between them		3.3 Non-unit fractions: identifying, representing & comparing			3.4 Adding & subtracting within one whole		1.21 Algorithms: column subtraction Including money (non decimal)		2.9 Times tables: 7, patterns within/across 5	
Year 4	1.24 Composition & calculation: hundredths and thousandths (1.25 Add/Sub money)		2.13 Calcu multiplying dividing by		3.5 Working whole: impi fractions an numbers	· ·		3.5 continued		M & D 2.14 Multiplication: partitioning leading to short multiplication		2.15 Division: partitioning leading to short division	

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Half Term	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Summer	Fractions		Measures					Geometry			Statistics			
Year 3	Tenths		Length, mass	& capacity incl	uding perimete	er		Position & directions, co-ordinates, symmetry, angles			Creating & interpreting. Bar charts, pictograms			
Year 4	3.6 Multiplying whole numbers and fractions		Multiplication & Division					Angles			Negative nur	nbers		
			2.16 multipl contexts: area 1		2.17 Structor measures and to understand	d comparison								

Time objectives

- tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks
- estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight
- know the number of seconds in a minute and the number of days in each month, year and leap year
- compare durations of events [for example to calculate the time taken by particular events or tasks].