Y4 Maths Yearly Overview

2022-23

Please note that this is a guide. Due to events such as winter performances, trips, assessment weeks etc. these weeks can vary. The blank weeks allow time for bank holidays, special events and revision.

Y3 children will have additional learning time devoted to times tables. They will revise: 2, 5, 10, 4, 8, 3, 6, 9 and learn: 7, 11, 12.

Autumn	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	Week
	1. Numbers to 1000	1. Numbers to 1000	1. Numbers to 1000	1. Numbers to 1000			Review of column addition and subtraction		3. 3, 6, 9 times tables	3. 3, 6, 9 times tables	3. 3, 6, 9 times tables	4. Perimeter	4. Perimeter	
			1			1							1	
Spring	Week 1 (4 days)	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9 (4 days)	Week 10	Week 11	Week 12		
			6. Understanding and manipulating	6. Understanding and manipulating	manipulating	manipulating	6. Understanding and manipulating							
	5. 7 times tables and patterns	5. 7 times tables and patterns	multiplicative relationships	multiplicative relationships			multiplicative relationships	7. Coordinates	7. Coordinates		9. Fractions greater than 1			
		•												
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7 (4 days)	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	
	9. Fractions greater than 1	9. Fractions greater than 1	9. Fractions greater than 1	9. Fractions greater than 1		10. Symmetry in 2D shapes	11. Time	11. Time	12. Division with remainders	12. Division with remainders		14. Shape and Symmetry		