Y2 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.

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: Number within 100	1: Number within 100	1: Number within 100			2:Addition and subtraction of 2 digit numbers	2:Addition and subtraction of 2 digit numbers	3:Addition and subtraction word problems	3:Addition and subtraction word problems	4: Measures: length	4: Measures: length	5: Graphs	6: Mulitplication and division: 2,5,10	
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 (half week)	1	
	6: Multiplication	6: Multiplication	6: Multiplication					numbers (regrouping	subtraction of 2 digit numbers (regrouping	9:Addition and subtraction of 2 digit numbers (regrouping				
	nd division: 2,5,10	nd division: 2,5,10	nd division: 2,5,10	7: Time	7: Time	8: Fractions	8: Fractions	and adjusting)	and adjusting)	and adjusting)	10: Money	10: Money	_	
													-	
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	
	11: Faces, shapes and pattens; lines and turns	11: Faces, shapes and pattens; lines and turns	11: Faces, shapes and pattens; lines and turns	12: Numbres within 1000	capacity and	13: Measures: capacity and volume	14: Measures: mass	15: Exploring calculation strategies and plce value	15: Exploring calculation strategies and plce value		16: Multiplication and division: 3 and 4	16: Multiplication and division: 3 and 4		