

# Maths Curriculum Map EYFS

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Getting to know you (Take this time to play and get to know the children!)		Just like me!		It's me 1, 2, 3!		Light and Dark					
Spring	Alive in 5!			Growing 6, 7, 8		Building 9 and 10		Consolidation				
Summer	To 2	20 and Bey	ond /	First, then, now		Find My Pattern		On the Move		/e		



AUT	UMN	SPF	RING	SUM	MER
1. Numbers to 10  2. Addition and subtraction within 10 (combination and partitioning)  3. Shapes and patterns	4. Numbers to 20 5. Addition and subtraction within 20 (Augmentation and reduction)	6. Time 7. Exploring calculation strategies within 20. 8. Numbers to 50.	9. Addition and subtraction within 20 (comparison and difference) 10. Fractions 11. Measures (1): Length and mass	12. Numbers 50 to 100 and beyond  13. Addition and subtraction (applying strategies and structures)  14. Money	15. Multiplication and division  16. Measures (2): Capacity and volume



AUTUMN	SPR	ING	SUMMER		
1. Number within 100  2. Addition and subtraction of 2-digit numbers 3. Addition and subtraction word problems  4. Measures: length  5. Graphs 6. Multiplication and division 2,5 and 10s.  Assessment Week	7. Time  8. Fractions  9. Addition and subtraction of 2-digit numbers (regrouping and adjusting)	10. Money 11. Faces, shapes and patterns; lines and turns.	12. Number within 1000.  13. Measures: capacity and volume.  14. Measures: mass  KS1 SATS	15. Exploring calculation strategies  16. Multiplication and division (3x and 4x tables)	



AUT	AUTUMN		RING	SUMMER		
1. Number sense and exploring calculation strategies 2. Place value 3. Graphs	<ul><li>4. Addition and subtraction</li><li>5. Length and perimeter</li></ul>	6. Multiplication and division  7. Deriving multiplication and division facts	8. Time 9. Fractions	10. Angles and shape 11. Measures	12. Securing multiplication and division  13. Exploring calculation strategies and place value	



AUT	AUTUMN		ING	SUMMER		
1. Reasoning with 4-digit numbers  2. Addition and subtraction	<ul><li>3. Multiplication and division</li><li>4. Interpreting and presenting data</li></ul>	<ul><li>5. Securing multiplication facts</li><li>6. Fractions</li><li>7. Time</li></ul>	8. Decimals 9. Area and perimeter	Multiplication Checks  10. Solving measure and money problems  11. 2-D shape and symmetry  12. Position and direction	13. Reasoning with patterns and sequences  14. 3-D shape	



AUT	UMN	SPR	RING	SUM	MER
1. Number sense and exploring calculation strategies  2. Place value  3. Graphs	4. Addition and subtraction  5. Length and perimeter	6. Multiplication and division  7. Deriving multiplication and division facts	8. Time 9. Fractions	10. Angles and shape  11. Measures  12. Securing multiplication & division	13. Exploring calculation strategies and place value



AUTUMN		SPF	RING	SUMMER	
1. Integers & Decimals  2. Multiplication and division	4. Fractions 5. Missing angles and lengths  Assessment Week	<ul><li>6. Coordinates and shape</li><li>7. Fractions</li><li>8. Decimals and measures</li></ul>	9. Percentages and Statistics  10. Proportion problems	SATS Preparation  KS2 SATS Week	Themed Projects
3. Calculation problems	Trock		Assessment Week		