		SEPTE	MBER	OCTOBER					DECEMBER						
WEEK BEGINNIN G	09/09/2024	16/09/2024	23/09/2024	30/09/2024	07/10/2024	14/10/2024	21/10/2024	28/10 / 2024	04/11/2024	11/11/2024	18/11/2024	25/11/2024	02/12/2024	09/12/2024	16/12/202 4
Reception	Unit 1: Early Mathematica I experiences	Unit 1: Early Mathematica I experiences	Unit 1: Early Mathematica I experiences	Unit 1: Early Mathematica I experiences	Unit 2: Pattern and Early Number	Unit 2: Pattern and Early Number	Consolidatio n		Unit 3: Numbers within 6	Unit 3: Numbers within 6	Unit 4: Addition and subtraction within 6	Unit 5: Measures	Unit 6: Shape and sorting	Consolidatio n of Autumn units	Enterprise week - real life maths with focus on Winter Fayre
Year 1	Unit 1: Numbers to 10	Unit 1: Numbers to 10	Unit 2: Addition and subtraction within 10	Unit 2: Addition and subtraction within 10	Unit 3: Shape and patterns	U3: Shape and patterns	Consolidatio n		Unit 4: Numbers to 20	Unit 4: Numbers to 20	Unit 5: Addition and subtraction within 20	Unit 5: Addition and subtraction within 20	Consolidatio n of Autumn units	Pre-teaching for Spring term	Enterprise week - real life maths with focus on Winter Fayre
Year 2	Unit 1: Numbers within 100	Unit 1: Numbers within 100	Unit 2: Addition and subtraction of 2-digit numbers	Unit 2: Addition and subtraction of 2-digit numbers	Unit 3: Addition and subtraction word problems	Unit 3: Addition and subtraction word problems	Consolidatio n		Unit 4: Measures: Length	Unit 4: Measures: Length	Unit 5: Graphs	Unit 6: Multiplicatio n and division	Unit 6: Multiplication and division	Unit 6: Multiplication and division	Enterprise week - real life maths with focus on Winter Fayre
Year 3	Unit 1: Number sense and exploring calculation strategies	Unit 1: Number sense and exploring calculation strategies	Unit 1: Number sense and exploring calculation strategies	Unit 2: Place Value	Unit 2: Place Value	Unit 3: Graphs	Consolidatio n		Unit 4: Addition and subtraction	Unit 4: Addition and subtraction	Unit 4: Addition and subtraction	Unit 5: Length and perimeter	Unit 5: Length and perimeter	Consolidatio n of Autumn units	Enterprise week - real life maths with focus on Winter Fayre
Year 4	Unit 1: Reasoning with 4-digit numbers	Unit 1: Reasoning with 4-digit numbers	Unit 2: Addition and subtraction	Unit 2: Addition and subtraction	Unit 2: Addition and subtraction	Unit 3: Multiplicatio n and division	Consolidatio n		Unit 3: Multiplication and division	Unit 3: Multiplicatio n and division	Unit 4: Interpreting and presenting data	Unit 4: Interpreting and presenting data	Consolidatio n of Autumn units	Pre-teaching for Spring term	Enterprise week - real life maths with focus on Winter Fayre
Year 5	Unit 1: Reasoning with large whole numbers	Unit 1: Reasoning with large whole numbers	Unit 2: Problem solving with integer addition and subtraction	Unit 2: Problem solving with integer addition and subtraction	Unit 3: Line graphs and timetables	Unit 3: Line graphs and timetables	Consolidatio n		Unit 4: Multiplication and division	Unit 4: Multiplicatio n and division	Unit 4: Multiplicatio n and division	Unit 5: Perimeter and area	Consolidatio n of Autumn units	Pre-teaching for Spring term	Enterprise week - real life maths with focus on Winter Fayre
Year 6	Unit 1: Integers & Decimals	Unit 1: Integers & Decimals	Unit 2: Multiplication and division	Unit 2: Multiplication and division	Unit 2: Multiplicatio n and division	Unit 2: Multiplicatio n and division	Consolidatio n		Unit 3: Calculation problems	Unit 3: Calculation problems	Unit 4: Fractions and decimals	Unit 4: Fractions and decimals	Unit 4: Fractions and decimals	Unit 5: Percentages	Enterprise week - real life maths with focus on Winter Fayre

		JAN		FEBRUAR	Υ		MARCH						
WEEK BEGINNING	06/01/2025	13/01/2025	20/01/2025	27/01/2025	03/02/2025	10/02/2025	17/02 / 2025	26/02/2025	03/03/2025	10/03/2025	17/03/2025	24/03/2025	31/03/202 5
Reception	Unit 7: Numbers within 10	Unit 7: Numbers within 10	Unit 8: Calendar and time	Unit 9: Addition and subtraction within 10	Unit 10: Grouping and Sharing	Unit 10: Grouping and Sharing		Unit 11: Number patterns within 15	Unit 11: Number patterns within 15	Unit 12: Doubling and halving	Unit 13: Shape and pattern	Consolidation	Pre-teachi ng for Summer Term
Year 1	Unit 6: Time	Unit 6: Time	Unit 7: Exploring calculation strategies within 20	Unit 8: Numbers to 50	Unit 8: Numbers to 50	Consolidation		Unit 9: Addition and subtraction within 20 (comparison)	Unit 9: Addition and subtraction within 20 (comparison)	Unit 10: Fractions	Unit 11: Measures (1): Length and mass	Unit 11: Measures (1): Length and mass	Pre-teachi ng for Summer Term
Year 2	Unit 7: Time	Unit 7: Time	Unit 8: Fractions	Unit 8: Fractions	Unit 9: Addition and subtraction of 2-digit numbers (regrouping and adjusting)	Unit 9: Addition and subtraction of 2-digit numbers (regrouping and adjusting)		Unit 10: Money	Unit 10: Money	Unit 11: Faces, shapes and patterns; lines and turns	Unit 11: Faces, shapes and patterns; lines and turns	Unit 11: Faces, shapes and patterns; lines and turns	Pre-teachi ng for Summer Term
Year 3	Unit 6: Multiplicatio n and division	Unit 6: Multiplicatio n and division	Unit 7: Calculating with multiplication and division	Unit 7: Calculating with multiplication and division	Unit 7: Calculating with multiplication and division	Consolidation		Unit 8: Time	Unit 8: Time	Unit 9: Fractions	Unit 9: Fractions	Unit 9: Fractions	Pre-teachi ng for Summer Term
Year 4	Unit 5: Calculating with multiplicatio n and division	Unit 6: Fractions	Unit 6: Fractions	Unit 6: Fractions	Unit 6: Fractions	Unit 7: Time		Unit 8: Decimals	Unit 8: Decimals	Unit 8: Decimals	Unit 9: Area and perimeter	Unit 9: Area and perimeter	Pre-teachi ng for Summer Term
Year 5	Unit 6: Fractions and decimals	Unit 6: Fractions and decimals	Unit 6: Fractions and decimals	Unit 7: Angles	Unit 7: Angles	Consolidation		Unit 8: Fractions and percentages	Unit 8: Fractions and percentages	Unit 8: Fractions and percentages	Unit 9: Transformations	Unit 9: Transformations	Pre teaching for Summer Term
Year 6	Unit 6: Decimals and measure	Unit 6: Decimals and measure	Unit 6: Decimals and measure	Unit 7: Missing angles and length	Unit 8: Coordinates and shape	Unit 8: Coordinates and shape		Unit 9: Statistics	Unit 10: Proportion problems	Unit 10: Proportion problems	Consolidation	Consolidation	Pre teaching for Summer Term

	APRIL			MAY					JULY				
WEEK BEGINNING	21/04/2025	28/04/2025	05/05/2025	12/05/2025	17/05/2025	26/05 / 2025	02/06/2025	09/06/2025	16/06/2025	23/06/2025	30/06/2025	07/07/2025	14/07/2025
Reception	Unit 14: Securing addition and subtraction facts	Unit 14: Securing addition and subtraction facts	Unit 15: Number patterns within 20	Unit 15: Number patterns within 20	Unit 16: Number patterns beyond 20		Unit 17: Money	Unit 18: Measures	Unit 18: Measures	Unit 19: Exploration of patterns within number	Unit 19: Exploration of patterns within number	Consolidation of key knowledge ready for Y1	Consolidation of key knowledge ready for Y1
Year 1	Unit 12: Numbers 50 to 100 and beyond	Unit 12: Numbers 50 to 100 and beyond	Unit 13: Addition and subtraction (applying strategies)	Unit 13: Addition and subtraction (applying strategies)	Unit 14: Money		Unit 14: Money	Unit 15: Multiplication and division	Unit 15: Multiplication and division	Unit 15: Multiplication and division	Unit 16: Measures (2): Capacity and volume	Unit 16: Measures (2): Capacity and volume	Consolidation of key knowledge ready for Y2
Year 2	Unit12: Numbers within 1000	Unit 13: Measures: Capacity and volume	Unit 13: Measures: Capacity and volume	Unit 14: Measures: Mass	Consolidation		Unit 15: Exploring calculation strategies	Unit 15: Exploring calculation strategies	Unit 16: Applying multiplicative thinking	Unit 16: Applying multiplicative thinking	Consolidation of key knowledge ready for Y3	Consolidation of key knowledge ready for Y3	Consolidation of key knowledge ready for Y3
Year 3	Unit 10: Angles and Shape	Unit 10: Angles and Shape	Unit 10: Angles and Shape	Unit 11: Measures	Unit 11: Measures		Unit 12: Applying multiplicative thinking	Unit 13: Exploring calculation strategies and place value	Unit 13: Exploring calculation strategies and place value	Consolidation of key knowledge ready for Y4	Consolidation of key knowledge ready for Y4	Consolidation of key knowledge ready for Y4	Consolidation of key knowledge ready for Y4
Year 4	Unit 10: Solving measure and money problems	Unit 10: Solving measure and money problems	Unit 10: Solving measure and money problems	Unit 11: 2-D Shape and Symmetry	Unit 11: 2-D Shape and Symmetry		Unit 11: 2-D Shape and Symmetry	Unit 12: Position and Direction	Unit 13: Reasoning with patterns and sequences	Unit 13: Reasoning with patterns and sequences	Unit 14: 3D Shape	Consolidation of key knowledge ready for Y5	Consolidation of key knowledge ready for Y5
Year 5	Unit 10: Converting units of measure	Unit 10: Converting units of measure	Unit 11: Calculating with whole numbers and decimals	Unit 11: Calculating with whole numbers and decimals	Unit 11: Calculating with whole numbers and decimals		Unit 12: 2-D and 3-D shape	Unit 12: 2-D and 3-D shape	Unit 13: Volume	Unit 14: Problem solving	Unit 14: Problem solving	Consolidation of key knowledge ready for Y6	Consolidation of key knowledge ready for Y6

Γ	Year 6	Arithmetic	Reasoning	SATS	SATS	Pre-teaching	Multiplicative	Multiplicative	Multiplicative	Consolidation	Consolidation	Consolidation	Consolidation
		focus:	focus:	Revision	Revision	for Summer 2	reasoning	reasoning	reasoning	of key	of key	of key	of key
		Fractions	Place Value							knowledge	knowledge	knowledge	knowledge
										ready for Y7	ready for Y7	ready for Y7	ready for Y7
L													