W/C	Торіс	YEAR 6 CURRICULUM OBJECTIVES
17.04.23	Ratio	 To know when to add or multiply. To use ratio language To know the ratio symbol To know that ratio is related to fractions. RECAP: Division/Long division with word problems.
24.04.23	Algebra	 To form expressions in algebra To understand substitution in algebra To form equations in algebra To solve equations in algebra Recap: To find a fraction and percentage of an integer
01.05.23	Consolidation week	 Addition and subtraction – Using the inverse. Multiplication and division – Using the inverse. Adding and subtracting fractions. Dividing and multiplying fractions. Word problems.
08.05.23	YEAR 6 SATS WEEK	SATS WEEK.
15.05.23	Volume	 To know cubic centimetres To compare Volume To estimate volume To know the volume of a cuboid To estimate capacity

22.05.23	Statistics	 To draw line graphs To read and interpret line graphs To read and interpret tables To know two-way tables To read and interpret timetables
29.05.23	Statistics	 To know dual bar charts To read and interpret pie charts To know pie charts with percentages To draw pie charts To understand the mean

W/C	Торіс	YEAR 5 CURRICULUM OBJECTIVES
17.04.23	Multiplication	 Multiply up to a 4-digit number by a 1-digit number Multiply a 2-digit number by a 2-digit number (area model) Multiply a 2-digit number by a 2-digit number Multiply a 3-digit number by a 2-digit number RECAP: Division/Long division with word problems.
24.04.23	Division	 Short division Divide a 4-digit number by a 1-digit number Divide with remainders Solve problems with multiplication and division Recap: To find a fraction and percentage of an integer
01.05.23	Consolidation week	 Addition and subtraction – Using the inverse. Multiplication and division – Using the inverse. Adding and subtracting fractions. Dividing and multiplying fractions. Word problems.
08.05.23	Consolidation week (negative numbers)	 To understand negative numbers To count through zero in ones To count through zero in multiples To compare and order negative numbers To find the difference with negative numbers.
15.05.23		 To know cubic centimetres To compare Volume

	Volume	 To estimate volume To know the volume of a cuboid To estimate capacity
22.05.23	Statistics	 To draw line graphs To read and interpret line graphs To read and interpret tables To know two-way tables To read and interpret timetables