

W/C	Topic	YEAR 6 CURRICULUM OBJECTIVES
17.04.23	Ratio	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> To know cubic centimetres To compare Volume To estimate volume To know the volume of a cuboid To estimate capacity

22.05.23	Statistics	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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

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17.04.23	Multiplication	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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		<ul style="list-style-type: none"> • To know cubic centimetres • To compare Volume

	Volume	<ul style="list-style-type: none"> • To estimate volume • To know the volume of a cuboid • To estimate capacity
22.05.23	Statistics	<ul style="list-style-type: none"> • 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