

Year 5 Terms 1 and 2

	Date	September 2024		October 2024		November 2024		December 2024
Mon					X2 x5	Can I round to check answers?	X6 x7	Can I convert between days, weeks, months and years?
Tues			X4 x8	Can I identify prime and composite numbers?	X2 x5	Can I convert improper fractions to mixed numbers?	X6 x7	Can I convert between seconds, minutes and hours?
Wed			X4 x8	Can I recognise and use square numbers?	X2 x5	Can I convert mixed numbers to improper fractions?	X6 x7	Can I calculate with timetables?
Thurs	X test	Can I understand the value of each digit in numbers up to 10,000?	X4 x8	Can I recognise and use cube numbers?	X2 x5	Can I compare fractions less than 1?	X6 x7	Can I read and plot coordinates?
Fri	X test	Can I add 10, 100 and 1000 to numbers up to 10,000?	X4 x8	Can I compare numbers to 100,000? (Separated comparing and ordering)		Can I order fractions less than 1?	X6 x7	Can I problem solve with coordinates?
Mon	X test	Can I understand the value of each digit in numbers up to 100,000?	X9 x11	Can I order numbers to 100,000?	X10 x3	Can I compare and order fractions greater than 1?	X12	Can I translate shapes?
Tue	X test	Can I understand the value of each digit in numbers up to 1,000,000?	X9 x11	Can I compare numbers to 1,000,000? (Separated comparing and ordering)	X10 x3	Can I add and subtract fractions with the same denominator?	X12	
Wed		Can I read and write numbers to 1,000,000?	X9 x11	Can I order numbers to 1,000,000?	X10 x3		X12	Can I understand and use degrees?
Thu		Can I understand and use the powers of 10?	X9 x11	Can I round to the nearest 10, 100 or 1000?	X10 x3		X12	Can I classify angles?
Fri		Can I find 10, 100, 1000, 10000, 100000 more than a number? (This lesson has been broken into 2)		Can I round to the nearest 10, 100 or 1000? (EXTRA LESSON IF NEEDED)		Can I multiply by 10, 100 and 1000?		Can I estimate angles?
Mon	X2 x5	Can I find 10, 100, 1000, 10000, 100000 less than a number?	X6 x7	Can I find fractions equivalent to a unit fraction?	X4 x8	Can I divide by 10, 100 and 1000?		
Tue	X2 x5	Can I partition numbers to 1,000,000?	X6 x7	Can I find fractions equivalent to a non-unit fraction?	X4 x8	Can I multiply and divide by multiples of 10, 100 and 1000?		
Wed	X2 x5	Can I read and interpret numbers up to 10,000 on a number line? (The 3 number line lessons have been broken down. Condense or change as necessary)	X6 x7	Can I recognize equivalent fractions?	X4 x8	Can I multiply and divide by multiples of 10, 100 and 1000? (EXTRA LESSON IF NEEDED)		
Thu	X2 x5	Can I read and interpret numbers up to 100,000 on a number line? (The 3 number line lessons have been broken down. Condense or change as necessary)	X6 x7	Can I learn Roman Numerals to 1000?	X4 x8	Can I multiply up to a 4 digit number by a 1 digit number?		
Fri		Can I read and interpret numbers up to 1,000,000 on a number line? (The 3 number line lessons have been broken down. Condense or change as necessary)				Can I multiply a 2 digit number by a 2 digit number? (Area model)		
Mon	X10 x3		X12	Can I use my knowledge of number bonds and place value to add and subtract multiples of powers of 10? (Mental strategies lesson)	X9 x11	Can I multiply a 2 digit number by a 2 digit number?		HOLIDAY

Tue	X10 x3	Can I identify multiples of numbers?	X12	Can I add whole numbers with more than 4 digits?	X9 x11	Can I read and interpret tables?		
Wed	X10 x3	Can I find common multiples of any pair of numbers?	X12	Can I subtract whole numbers with more than 4 digits?	X9 x11			
Thu	X10 x3	Can I identify factors of numbers?	X12		X9 x11			
Fri				HALF TERM				
Mon		Can I find common factors of numbers?						
Tue								
Wed								
Thurs								
Fri								