

WEEK	OBJECTIVE	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6	STEP 7	STEP 8	STEP 9	STEP 10	STEP 11	STEP 12	STEP 13
2 (obj 13)	Can you recall and use multiplication and division facts for: 2, 3, 4, 5, 8 and 10?	Can you recite all multiplication facts for the x2 table?	Can you recite all multiplication facts for the x5 table?	Can you recite all multiplication facts for the x10 table?	Can you recite all multiplication facts for the x3 table?	Can you recite all multiplication facts for the x4 table?	Can you recite all multiplication facts for the x8 table?	Can you recall all number facts for the 2, 3, 4, 5, 8 and 10x table out of sequence?	Do you know the inverse of all table facts involving 2, 3, 4, 5, 8 and 10x table, eg, how many 4s in 24?					
3 (obj 9)	Add and subtract numbers with up to 3 digits, using formal written methods of column addition and subtraction	Can you add 2 numbers with 2-digits together using column addition without exchange between units and tens?	Can you subtract a 2-digit number from another using column subtraction which requires no exchange between the units, tens or hundreds?	Can you add 2 numbers with 3-digits together using column addition without exchange between units and tens?	Can you add 2 numbers with 3-digits together using column addition, where the units and tens when added make more than 10?	Can you add 3 numbers with 3-digits using column addition where the units or tens make more than 10?	Can you subtract a 3-digit number from another using column subtraction which requires no exchange between the units, tens or hundreds?	Can you subtract a 3-digit number from another using column subtraction which requires exchange between the units, tens or hundreds?						
4 (obj 10)	Can you solve word problems involving 4 operations, including missing number problems?	Can you solve word problems involving addition with numbers up to 1000?	Can you solve word problems involving subtraction with numbers up to 1000?	Can you solve word problems involving multiplication with numbers up to 100?	Can you solve word problems involving division with numbers up to 100?									
5 (obj 5m + 4m)	Can you estimate and read time to the nearest minute?	Can you revise reading the time in five minute intervals?	Can you read the time to one minute intervals?	Can you estimate the time to the nearest five minutes, eg, it is almost ten past three?						Can you tell and write the time from an analogue clock, using Roman numerals 1 to X11, and 12 hour & 24 hour digital clocks?	Do you recognise all Roman numerals from 1 to 12 and their associated place on a clock?	Can you tell the time on an analogue clock and write down its equivalent, eg, ten past two can be written as 2:10?	Do you understand the 24 hour system, eg, 2pm is 1400 hours?	Can you tell the time in digital format and write it down?
6 (obj 1s + 2s)	Can you read, interpret and present data using pictograms and bar charts with scales?	Can you read information set out in a bar chart or pictogram?	Can you read information from a bar chart that has a scale on the vertical axes?	Can you present information in a pictogram or bar chart?	Can you present information on a bar chart where there is a scale on the vertical axes?						Solve one-step and two-step questions using information presented in scaled bar charts, pictograms and tables	Solve problems involving pictograms, bar charts and tables	Work out the answer to: 'How many more children like carrots than potatoes?'	Work out the answer to: 'How many fewer children travel to school by car than walk?'
7	Gap filling week / assessment													