

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn	Numb	per: Place \	√alue	Numbe	er: Additior	n and Subtr	action	Number: Multiplication and Division					Assessment Week	Consolidation
Spring		er: Multipli Ind Divisio		Measurement: Money	Mumber: Fracti				Measurement: Length, & Perimeter Assessment Week Assessment: Length & Perimeter					



Summer	Statistics		Measurement: Time		Prope	netry: rties of pes	Meas	urement: N capacity		Consolidation	Assessment Week		Consolidation	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14

Autumn

Number: Place value

I can count in multiples of 4, 8.50 and 100.

I can order numbers up to 1000.

I can write numbers up to 1000 in words and numerals.

I can find 10 or 100 more or less than a given number.

I can solve missing number patterns problems.

I can identify, represent and estimate numbers using different representations.

I can partition a three digit number.

Number Addition & Subtraction

I can add a one digit number to a three digit number mentally.

I can add a tens number to a three digit number mentally.

I can add a multiple of 100 to a three digit number mentally.

I can use a written method of addition to add numbers including 3 digit numbers.

I can use a written method of subtraction to subtract numbers including 3 digit numbers.

I can use the inverse to a calculation to check my answer is correct.

I can use my knowledge of number facts to solve problems including missing number problems

Number Multiplication & Division

I know and use multiplication and division facts for the 3, 4 and 8 multiplication tables.

I can write and calculate number sentences for multiplication using the multiplication tables that I know.

I can write and calculate number sentences for division using the multiplication tables that I know (for example in word problems).

I can multiply and divide by two-digit numbers and one-digit numbers, using mental and written methods to help me.

I can solve problems, including word problems, missing number problems, involving multiplication and division.

Assessment Week



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	Week	Week 12	Week	Week
Spring	I know and and division and 8 multiplicate multiplicate know. I can write number see with a like the resultiplicate word problems, written medical problems,	er: Multiplica Division duse multiple on facts for the tiplication to	ation & lication he 3, 4 ables. ate e hat I ate division n tables ble in de by donedigital and lp me. including g number	Measure ment: Money I can add and subtract amounts of money to give change, using both £ and p in practical contexts.	I can couthat tenthequal particular fraction denominated to the content of the co	Nument up and and come from the come from the come from the come from the come and material and subtrator within (7).	down in technical down in technical fractions of the control of th	ons enths and k g an object f a set of o ctions with s ag diagram denomina ans with the for exam fractions enominator	bjects: small ss, tors. same ole, 5/7	Length, mass, volume, capacity & perimeter I can measure length, mass and volume/c apacity. I can add and subtract length, mass and volume or capacity. I know how to measure the perimeter of a 2D shape.	Assessment Week 1	Length, mass, volume, capacity & perimeter I can measure length, mass and volume/c apacity. I can add and subtract length, mass and volume/c apacity. I know how to measure the perimeter of a 2D shape.	13	14



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Summer	I can inte		I can tell a	asurement: 1 and write the rue clock, 12 ocks.	time from hour and	Geon Properties I can tell ar time from a analogue a including u Roman nur I can estime read time v accuracy t nearest mir I can recor compare ti terms of sea minutes an I can comp durations o I can use w as o'clock, a.m./p.m., afternoon, midnight ca I know the seconds in and the nu days in ead year and le	of shapes and write the an clock, sing merals. ate and with to the nute. d and ime in conds, d hours. boare of events. vords such morning, noon and orrectly. number of a minute mber of ch month,	volume, c	pacity. and subtrace olume/cape to measur	perimeter mass and ct length, cacity. e the	Consolidation	Assessment Week	acito Cilosaco	

