

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number: Place Value			Number: Addition and Subtraction					Number: Multiplication and Division			
Spring	Number: Multiplication and Division			Measurement: Length and Perimeter			Nun	nber: Fractio	ons	Measurement: Mass and Capacity		
Summer	Number:	Fractions	Measurement: Money		Measurement: T		-ime	Geometry: Properties of Shap		Statistics		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
Autumn	Identify, representations of the second seco	order numbers ue to	an a given alue of each nundreds,	Add and subtrones; a 3-digitation ones; a 3-digitat	ract numbers me number and to rect number addition ract numbers me numbers me number and to ract numbers we olumnar addition answer to a calcums.	ens; a 3-digit nuith up to	ng: a 3-digit nur imber and hund ts, using formal ion ng: a 3-digit nur imber and hund ts, using formal ion e inverse operat	written mber and dreds written tions to check	Recall and use and 8 times Calculate madivision with using the musigns Solve probles using materimethods, and problems in	ethematical state in the multiplication (x), of the multiplication (x), of the multiplication in the multiplication of the multiplic	ements for multiplication (÷) and division (÷) and atted addition, rand division factors and division factors called a during the control of	cts for 3, 4 ciplication and write them equals (=) division, nental cts, including



pring

Number: Multiplication and Division

Recall and use multiplication and division facts for 3, 4 and 8 times tables

Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in context

Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot

Measurement: Length and Perimeter

Measure, compare, add and subtract lengths (m/cm/mm)

Measure the perimeter of simple 2D shapes

Number: Fractions

Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators

Recognise, find and write fractions of a discrete set of objects: unit fraction and non-unit fractions with small denominators

Count up and down in tenths

Recognise that tenths arise from dividing an object into 10 equal parts and in dividing 1-digit numbers or quantities of 10

Measurement: Mass and Capacity

Measure, compare, add and subtract volume/capacity (I/mI)

Measure, compare, add and subtract mass (kg/g)

