Year 2

Small Steps Guidance and Examples

Block 1: Place Value



Year 2 - Yearly Overview

| | 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 | | | | | | rement: ney | Number: <u>Multiplication</u> and Division | |
| Spring | Nu Multip and <u>I</u> | Number: Multiplication and <u>Division</u> | | tistics | | Seometry: Properties of Shape | | Num | Number: Fractions | | Measurement: length and height | Consolidation |
| Summer | Posit | Position and direction | | | lem g and ient ods | | | Measurement: Mass, e Capacity and Temperature | | | Investigations | |

Year 2 - Autumn Term

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
|--|--|---|---|---|--|--|---|--------|--|--|---|
| Recognise the two digit num Identify, reprising differenthe number li Compare and 100; use <, > Use place value problems. | te numbers to at l in words. e place value of e nber (tens, ones) esent and estima at representation ne. | te numbers s including from 0 up to acts to solve | Recall and use use related factors and subtractive digit num numbers. Show that the (commutative solve problem pictorial represent and measures methods. | act numbers us ns, and mentally ber and tens; two addition of two and subtractions with addition sentations, incl; applying their | ing concrete oby, including: a two two-digit numbers can be and subtraction uding those involuting those increasing known are relationship be eck calculations | jects, pictorial vo-digit number nbers; adding the done in any cer from another as using concrete plving numbers, vledge of mental etween addition | r and ones; a hree one-digit order cannot. e objects and quantities and written | | use symbols and pence (p); unts to make a sec. combinations qual the same oney. croblems in a ext involving ubtraction of same unit, | them using the (x), division (÷) sign. Solve problems multiplication susing materials repeated addit methods and right division facts, i problems in co | multiplication cts for the 2, 5 ables, including d and even ematical multiplication thin the cables and write multiplication and equals (=) s involving and division, a, arrays, ion, mental nultiplication and ncluding ntexts. multiplication of an be done in mutative) and number by |

Year 2 - Spring Term

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
|--|--|--|--|--|---|--|--|---|---|---|---------------|
| and division for and 10 times to recognising or numbers. Calculate mat statements for and division with multiplication write them us multiplication and equals (=) Solve problem multiplication using material repeated adding methods and and division for problems in columns. | e multiplication acts for the 2, 5 cables, including dd and even chematical remultiplication within the tables and ing the (x), division (÷) signs. It is involving and division, les, arrays, tion, mental multiplication acts, including contexts. Multiplication res can be done commutative) fone number | Statistics Interpret and of simple pictogr charts, block do simple tables. Ask and answer questions by conumber of objustegory and socategories by contact and answer about totalling comparing cat | ams, tally iagrams and er simple ounting the ects in each corting the quantity. er questions g and | Identify and de shapes, includi line symmetry Identify and de shapes, includi vertices and factority 2-D shapes, [for example of the shapes] | apes on the surfa ample, a circle on on a pyramid.] ort common 2-D | erties of 2-D of sides and erties of 3-D of edges, ace of 3-D n a cylinder | 1, 2 4, 4 and 3 of a le quantity. Write simple fi | tions d, name and writength, shape, serength, shape, serength actions for exarthe equivalence | t of objects or only only only only only only only only | Measurement: length and height Choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels Compare and order lengths, mass, volume/capacit y and record the results using >, < and = | Consolidation |

Year 2 - Summer Term

| Week 1 | Week 2 | Week 3 | Week 4 | Week 5 | Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 |
|--|--|---|----------------------------------|--------|---|--|--|-----------------------------------|---|---------|----------------|
| position, directincluding moved distinguishing and in terms of half and three and anti-clock | etical vocabulary ction and move rement in a stra between rotat of right angles for e-quarter turns | ment ight line and ion as a turn or quarter, (clockwise | Problem solvii Efficient meth | • | Measurement Tell and write five minutes, quarter past/and draw the clock face to times. Know the number of day. Compare and intervals of times. | e the time to including //to the hour e hands on a show these mber of a hour and of hours in a | Choose and u units to estim length/height mass (kg/g); t (litres/ml) to tusing rulers, s measuring vertices. | order lengths, city and record | standard re n (m/cm); c); capacity propriate unit, neters and | | Investigations |