Year 2	Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn I	Number and place value  compare and order number up to 100 Recognise place value of 2 digit numbers	Number and place value  -compare and order number up to 100 Recognise place value of 2 digit numbers Count in 10s forwards and backwards	Calculation-Addition  -add 2 digit to 1 digit numbers - solve addition problems involving concrete objects or pictorial representations including missing numbers	Calculation- Subtraction  -subtract 2 digit to I digit numbers solve subtraction problems involving concrete objects or pictorial representations including missing numbers	Shape- 2D/3D shape -compare and sort -Properties of shapes (faces and vertices) -Symmetry	Calculation-multiplication  -solve one step multiplication problems involving concrete objects or pictorial representations including arrays	Calculation– Division  -solve one step Division problems involving concrete objects or pictorial representations including grouping	Calculation- Addition- add 2 digit to 2 digit numbers - solve addition problems involving concrete objects or pictorial representations including missing numbers
Autumn 2	Fractions  Recognise find and name 1/3,1/4,2/4,3/4 of objects and quantities	Measurement-length -Estimate and measure -compare and order	Measurement- weight -Estimate and measure -compare and order	Test week 3 lessons Measurement- Capacity -Estimate and measure -compare and order	Calculation-Addition+ subtraction  -add 2 digit to 2 digit numbers -solve addition problems involving concrete objects or pictorial representations including missing numbers	Calculation- number bonds and fact families -to 20	Statistics -pictograms and tally charts -interpret and construct -Answer simple questions	
Spring I	Calculation-Addition/subtraction  -add 3 digit I digit numbers ( - solve addition/subtraction problems involving concrete objects or pictorial representations including missing numbers	Measurement—time  Mins and hours in a day  Tell time to intervals of 5 mins	Measurement- Money  -combine amounts to make totals -find change	Fractions  Recap double and half Recognise find and name 1/3,1/4,2/4,3/4 of objects and quantities	Fractions  Recognise find and name 1/3,1/4,2/4,3/4 of objects and quantities  Equivalent fractions	Calculation-multiplication  -solve one step multiplication problems involving concrete objects or pictorial representations including arrays	Calculation– Division  -solve one step Division problems involving concrete objects or pictorial representations including grouping	

Spring 2	Shape-position and direction -position and direction	Calculation- Addition/subtraction  Total recap	Calculation— multiplication and division  Total recap	Test week 3 lessons  Measurement— time  Mins and hours in a day  Tell time to intervals of 5 mins	Statistics -tables -interpret and construct -Answer simple questions	Measurement- Capacity, weight, length and tem- peratureEstimate and meas- ure -compare and order		
<b>SATS</b> Summer I	Fractions  Recognise find and name 1/3,1/4,2/4,3/4 of objects and quantities Equivalent fractions	Measurement- Money  -combine amounts to make totals -find change	Shape-position and direction -position and direction	Number and place value  Count in 2s,5s and 10s	Shape- 2D/3D shape -compare and sort -Properties of shapes (faces and vertices) -Symmetry			
Summer 2	Calculation- number bonds and fact families -missing number prob- lems	AFL to determine	AFL to determine	AFL to determine	AFL to determine	AFL to determine	AFL to determine	