

Year 3	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	<b>Number and place value</b>  compare and order number up to 1000 Recognise place value of 3 digit numbers	<b>Number and place value</b>  -compare and order number up to 1000 Recognise place value of 3 digit numbers Count in 10s forwards and backwards  count in multiples of 50 and 100	<b>Calculation-Addition</b>  -add 3 digit to 1 digit/ 2 digit numbers - solve addition problems involving concrete objects or pictorial representations including missing numbers	<b>Calculation-Subtraction</b>  -subtract 3 digit to 1 digit/ 2 digits numbers solve subtraction problems involving concrete objects or pictorial representations including missing numbers	<b>Calculation-multiplication</b>  -	<b>Calculation-Division</b>  -	<b>Measurement-weight</b>  -Estimate and measure  -compare and order	
Autumn 2	<b>Measurement-Money</b>  -combine amounts to make totals  -find change	<b>Fractions</b>  Recognise find and name 1/3, 1/4, 2/4, 3/4  Bar models Circles	<b>Test week</b> <b>Measurement-Lengths</b>  -Estimate and measure  -compare and order	<b>Test week</b> <b>Shape — properties</b>	<b>Shape- angles , turns –position and direction</b>	<b>Measure- time</b>  -days/weeks/years -vocabulary read and tell time -estimate time 5 minute intervals	<b>Statistics</b>  -pictograms and bar charts -interpret and construct -Answer simple questions	
Spring 1	<b>Number and place value</b>  - estimation	<b>Fractions</b>  Recognise find and name 1/3, 1/4, 2/4, 3/4 of objects and quantities	<b>Measurement- Volume</b>  -Estimate and measure  -compare and order	<b>Calculation-addition/ subtraction</b>  subtract 3 digit to 3 digit numbers solve subtraction problems involving concrete objects or pictorial representations including missing numbers	<b>Number and place value</b>  <b>-multiples of 2, 4 and 8 linked to doubling.</b>	<b>Measure- time</b>  -read and tell time -estimate time  1 minute intervals		

Spring 2	<b>Statistics</b> -tables -interpret and construct -Answer simple questions	<b>Fractions</b> Recognise find and name $\frac{1}{3}, \frac{1}{4}, \frac{2}{4}, \frac{3}{4}$ of objects and quantities Equivalent fractions	<b>Test week</b> <b>Calculation–multiplication</b> -	<b>Test week</b> <b>Calculation–Division</b>	<b>Shape —</b> <b>recap and parallel and perpendicular lines</b>	<b>Calculation- 4 operations</b>		
Summer 1	<b>Number and place value</b> Multiples of 50 and 100 Multiples of 3	<b>Calculation-number bonds and fact families</b> -missing number problems	<b>Fractions</b> Equivalent fractions	<b>Measurement–Money</b> -combine amounts to make totals -find change	<b>Statistics</b> -pictograms and bar charts -interpret and construct -Answer simple questions			
Summer 2	<b>Calculation-number bonds and fact families</b> -missing number problems	<b>Test week</b> AFL to determine	<b>Test week</b> AFL to determine	AFL to determine	AFL to determine	AFL to determine		