Year 5	Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn I	Number and place value	Number and place value	Calculation- Addition/ subtrac- tion	Calculation– Multiplication	Calculation– Division -	Fraction, decimals and percentages - recap fractions (equivalents only etc.)	Statistics	Measurement Length focus convert and perimeter
Autumn 2	Number and place value	Shape — angles	Measure Weight focus	Test week Statistics	Fraction, decimals and percentages - begin to make the decimal and percentage links	Shape— reflection and recap of 2D/3D	Number and place value	
Spring I	Number and place value	Calculation- Addition/ sub- traction	Calculation- Multi- plication and divi- sion	Fraction, decimals and percentages	Measurement Area and perimeter recap	Measurement- weight focus and volume (2 days)	Statistics	
Spring 2	Shape- Reflection and translation	Fraction, decimals and percentages	Test week Measure Capacity focus (2 lessons)	Number and place value	Measurement Time	Shape — angles (focusing on using knowledge of right angles, straight lines and full turns)		
Summer I	Calculation- Addition/ subtraction	Calculation- Multiplication and division	Number and place value	Measurement- Money -combine amounts to make totals -find change	Fraction, decimals and percentages			
Summer 2	Statistics	Shape/Measure— Calculating missing sides.	AFL to determine	Test week Arithmetic focus	AFL to determine	AFL to determine	AFL to determine	