Year 4 Maths 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			Design and Technology Week	Numb	er – addition an	d subtraction	Number – mul and divi	•

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10		
SPRING	Numbe	er –	Number - fractions			Arts	Number - decimals			Measurement – time and		
	multiplicat	ion and				Week				money		
	divisio	on										

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
SUMMER	Measurement	Measurement	Geomet	ry – angles, sł	nape and	Statistics	Revision	Assessment	Statistics	Problem
	– mass and	length and	symmetry, position and direction				Week	Week		solving,
	capacity	perimeter								reasoning

Autumn

- Number and place value
- Addition and subtraction
- Multiplication and division
- Statistics
 - o Tally charts
 - Bar graphs

Spring

- Fractions
- Statistics
 - Tally charts
 - Line graphs
- Decimals
- Measures (length)

Summer

- Measures continued (mass, volume)
- Time
- Area and perimeter
- Angles
- Geometry properties of shape
- Geometry position and movement
- Statistics interpreting and solving problems using a range of different data presentation methods (bar graphs, line graphs, pictograms)