	Auto	Autumn		Spring		Summer	
Week	1	2	1	2	1	2	
1	Number- Place Value	Number – Multiplication & Division , (Mental & Informal Methods)	Number- Place Value (Counting, sequencing & Mental Addition & Subtraction	Number / Statistics  Addition & subtraction: Written methods in the context of bar charts, pictograms & tables.	Number: Place value in the context of measures	Number / Statistics  Addition, Subtraction,  Multiplication & Division	
2	Number - Place Value, Mental Addition & Subtraction	Number - Multiplication	Number  Counting & mental  Multiplication &  Division (inc informal  methods )	Number - (Measurement) Addition & Subtraction of Money	Number -Addition & Subtraction:  Measures	Number – Fractions  Recognition, equivalence, compare and order.  Finding amounts of	
3	Number-Written, Addition	Number -Division	Number - Multiplication & Division:  Written methods x in the context of pictograms, measures and money	Measurement- time	Number - Addition & Subtraction: (Measure) Money	Number – Fractions  Addition & Subtraction	

4	Number-Written, Subtraction	Number (measurement) Addition & subtraction of money	Number – Fractions  Recognition, equivalence, compare and order.  Finding amounts of	Measurement: Perimeter, length, mass, volume/capacity	Number - Multiplication & Division: Practical context of measures	Measurement- Time
5	Statistics - Bar Charts, Pictograms & tables	Measurement- Time	Number – Fractions  Addition & Subtraction	Geometry: 2-D & 3-D shape including angles	Geometry:  2-D shape and angles	Furhe Statistics
6	Geometry & Measurement, 2-D shapes & their properties, Length.	Geometry - 3-D shape	Measurement- Volume & Capacity	Assess & review week	Geometry: 3-D shape	Assess and review