

Year	Autumn		Spring		Summer	
Nursery	Number 3/4 focus. Size, pattern 1:1 correspondence 1 - 5 Counting, sorting	Christmas advent / patterns 1:1 correspondence 1 - 5	1:1 correspondence 1 -5 Pattern, 2D shape, Positional language	Shape, 1:1 correspondence 1 - 10	Counting 1-10 1 more 1 less (beginning)	3D Shape Counting 1-10 1 more 1 less (beginning)
Upper Foundation	Counting and sorting fruits and vegetables. Order by size. Ordinal numbers Printing repeating patterns Recognising numbers to 20. Counting accurately.	Shapes of presents 2d and 3d shapes Patterns Counting for birthdays How old is a year older / younger. One more and one less. Investigating capacity.	Looking at numbers on doors and in the environment. Solving simple addition problems.	Language associated with length and weight. Measuring Counting in steps of 2s 5s and 10s. Addition and subtraction	Grouping and sharing Graphs about favourite pets Symmetry	Grouping and sharing Counting in different steps
1	Number & Place Value Addition & Subtraction Length & Mass/weight 2D & 3D shape	Sequencing & sorting Capacity & Volume Money Time	Number & Place Value Mass/weight 2D & 3D shape Counting & money Multiplication Division	Length & Mass/weight Addition & Subtraction Fractions Position & Direction Time	Number & Place Value Addition & Subtraction Capacity & volume Fractions Position & Direction Time 2D & 3D shape	Time Multiplication & division Subtraction-difference Measurement Sorting
2	Number & Place Value Length & Capacity Addition & Subtraction 2D & 3D shape	Counting, multiplication and sorting Statistics Fractions, Capacity and Volume Time Money	Number & Place Value Mass/weight 2D & 3D shape Counting & money Multiplication Division	Length & Mass/weight Addition & Subtraction Fractions Position & Direction Time	Number & Place Value and Statistics Addition & Subtraction Capacity & volume & temperature Position & Direction Time 2D & 3D shape	Time Multiplication & division Statistics including finding the difference Measurement Sorting