Year 2 Summer Pathway

Number **Fractions** Measurement

Time

Geometry **Position** direction

Consolidation

Fractions



Recognise, find, name and write fractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity

Write simple fractions, for example $\frac{1}{2}$ of 6 = 3 and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$

Assessment:

Test:



Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clockface to show these times

> Assessment: Test:

Know the number of minutes in an hour and the number of hours in a day

Statistics



Interpret and construct simple pictograms, tally charts, block diagrams and simple tables

Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity

Ask and answer questions about totalling and comparing categorical data

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers

Assessment:

Test:







Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise)

> Assessment: Test:

Number and Place value	Addition and Subtraction	Multiplication and division	Measure	Position and direction	Shape	Fractions	Problem solving
Numbers to 100 Hundreds Partition Recombine Hundred more, less Equal to, same as Odd, even Units, ones, tens Compare Value	Number bonds, number line Add, more, plus, make, sum, total, altogether Inverse Equals Difference between, How many more make? How much more is? Subtract, take away, minus How many fewer is? How much less is?	Odd, even How many times Lots of, groups of Multiply, multiple of Repeated addition, Array, row Double, halve Share, share equally Equal groups of Divide, divided by, left over	Quarter past Quarter to Km, m Kg, g MI, I Temperature degrees Holds Container Weigh, balances Heavy, heavier, heaviest	Rotation Clockwise Anti clockwise Straight line Ninety degree turn Right angle	Size Bigger, smaller, larger Symmetrical, line of symmetry Fold Match Mirror line, reflection, Pattern, repeating pattern,	Three quarters One third, a third Equivalence Equivalent to	Predict Describe the pattern Describe the rule Find, find all Investigate Describe Explain Prove it