

Year 2 Summer Pathway

Number Fractions	Measurement Time	Statistics	Geometry Position and direction	Consolidation
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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:

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:

Time



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

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

Assessment:
Test:

Position and Direction



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