

# Maths Journey Year 4

Year  
5

Position and direction:  
Describe position;  
draw/ move on a  
grid

Properties of shape:  
Angles; triangles;  
quadrilaterals; symmetry

Statistics:  
Interpret charts; line  
graphs

Term  
6

Decimals:  
Make a whole; compare  
decimals; order decimals;  
round decimals; halves and  
quarters

Money:  
Pounds and pence;  
ordering money;  
estimating money

Time:  
Hours, minutes and  
seconds; weeks/ months/  
years; analogue to  
digital

Term  
5

Decimals:  
Tenths as decimals; divide 1 or 2  
digits by 10; hundredths as  
decimals

Fractions:  
Equivalent fractions; fractions  
greater than 1; adding fractions;  
subtracting fractions; fractions of  
a quantity

Multiplication and division:  
Multiplying 3 numbers;  
factors; factor pairs; related  
number facts; short  
multiplication division

Area:  
Counting squares; making  
shapes; comparing area

Term  
4

Multiplication and division:  
Multiply by 10 and 100; divide by  
10 and 100; times tables

Length and perimeter:  
Kilometres; perimeter of a rectangle;  
perimeter of rectilinear shapes

Term  
3

Addition and subtraction:  
Adding/ subtracting 4 digit  
numbers; efficient subtraction

Term  
2

Term  
1

Place Value:  
Numbers to one thousand;  
rounding; comparing numbers;  
ordering numbers; negative  
numbers; roman numerals