

Year 1

Maths on the Move objectives

Autumn	
1	To count in 2s, 3s and 5s
2	To recognise place value in a two digit number
3	To estimate numbers up to 100 using a number line
4	To compare and order numbers from 0 to 100
5	To understand how to use $<$ $>$ $=$ signs
6	To read and write numbers to at least 100 in numbers and words
7	To use place value and number facts to solve problems
8	To continue and complete number sequences
9	To compare and order length, including using $<$ $>$ signs

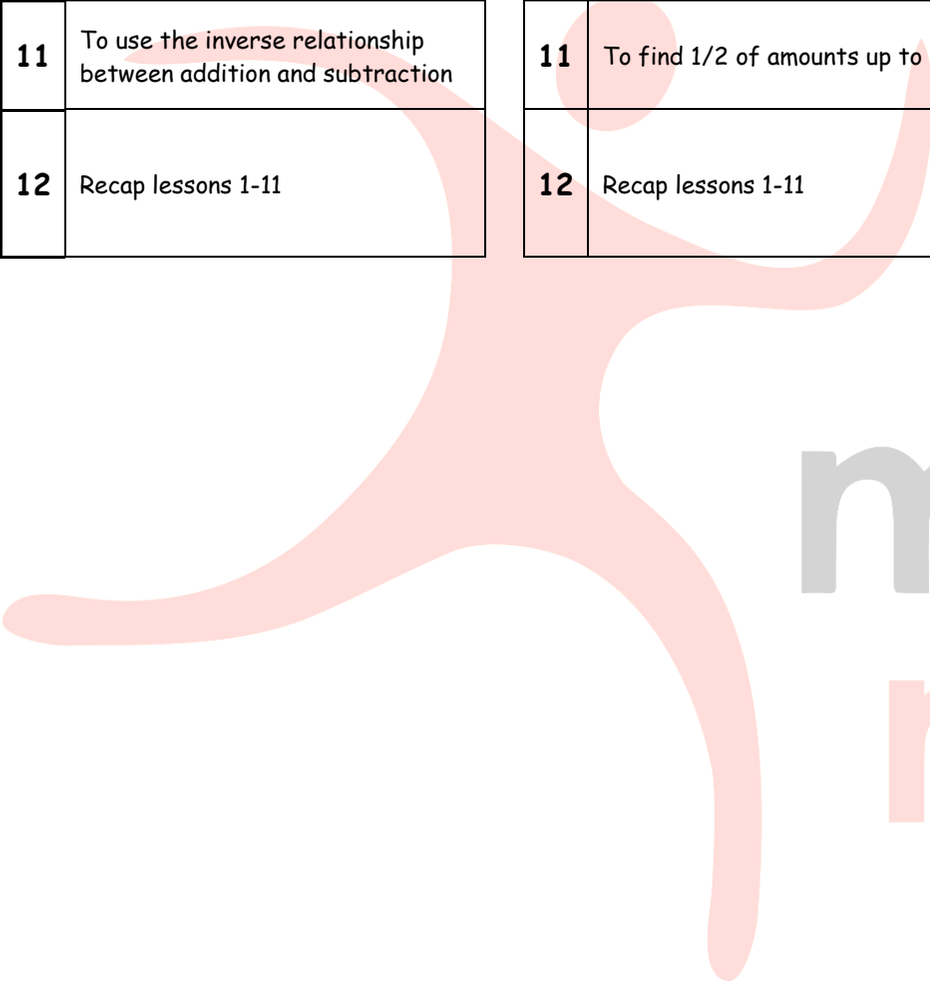
Spring	
1	To recognise and use symbols of pounds (£) and pence (p)
2	To add coins to make amounts of money
3	To identify and describe the properties of 2D shapes
4	To recognise the value of digits in numbers
5	To compare and order amounts of money, including using $<$ $>$ signs
6	To continue and complete number sequences
7	To continue and complete picture sequences
8	To identify and describe the properties of 3D shapes
9	To solve word problems using addition and subtraction facts

Summer	
1	To count in multiples of 3
2	To write the time to five minutes
3	To compare and order time
4	To count backwards in 5s and 10s
5	To find different combinations of coins that equal the same amounts of money
6	To complete number and shape sequences
7	To find $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{3}{4}$ of an amount
8	To use multiplication and division facts for the 5 and 10 times table
9	To identify 2D and 3D shapes by their properties

10	To use addition and subtraction facts to 20
11	To use the inverse relationship between addition and subtraction
12	Recap lessons 1-11

10	To describe the odd one out for shapes
11	To find $\frac{1}{2}$ of amounts up to 100
12	Recap lessons 1-11

10	To solve money word problems
11	To use the inverse to solve missing number problems
12	Recap lessons 1-11



moving
matters