







M a t h s

Year Three

Number

Double	Answer
4 Lions 	$4+4=8$
2 Sharks 	$2+2=4$
8 Eagles 	$8+8=16$
10 Tigers 	$10+10=20$
12 Owls 	$12+12=24$
6 Leopards 	$6+6=12$

I can recognise the place value of each digit in a three digit number.
I can recall multiplication facts.

To add and subtract to nearest 10.

Handwritten math problems:

$$46 + 9 = 55$$

$$27 + 9 = 36$$

$$32 + 9 = 41$$

$$17 + 9 = 26$$

$$110 + 9 = 118$$

$$12 - 9 = 3$$

$$92 - 10 = 82$$

$$90 - 9 = 81$$

Greater Than and Less Than problems:

Put < or > to the below number pairs to make them correct.

Can you give the below problems a number to make them right?



Shape

I can measure the perimeter of simple 2D shapes and recognise angles.

Calculation

I can add & subtract three digit numbers using the column method

534	213
$+ 45$	$+ 62$
$\hline 579$	$\hline 275$

130	802
$+ 56$	$+ 92$
$\hline 186$	$\hline 894$

Subtraction Word Problems:

There are 175 pairs of socks. 87 pairs are white sport pairs. How many are left?

There are 288 children in a school. 154 are in Key Stage 2, the rest are in Key Stage 1 and Key Stage 3. How many children are in the Foundation Stage altogether?

There are 250 pairs of shoes in the school shoe cupboard. 178 are given out to the children. How many are left in the store cupboard?

A farmer has 432 hedges. A farmer has 155 hedges. How many are left?

A school has 523 based insects in jars. One jar containing 154 insects is sold. How many are left?

Measure & Data

I can solve one and two step problems using bar charts, pictograms and tables.