Year 3 Maths Activity Mat

Section 1

Draw a shape with a ruler.

Make sure it has at least 2 right angles and mark them on your shape.

Section 3

Order these numbers smallest to largest:

118 810 108 138 218

smallest largest

Section 5

Write these numbers in words:

132:	
471:	
211:	

Section 4

Write the multiple of 4 that comes before these numbers:

24:	
36:	
48:	

Section 6

There are 12 bottles of water in one pack. How many packs would there be if there were 48 bottles of water altogether? Write a number statement to show this.

Section 2

If you double 233, the answer is:

Then double the answer:

Section 7

Write 2 division facts using these numbers:

32 4 8



Cathy is a quarter of her sister's age. Her sister is 16. How old is Cathy?



Year 3 Maths Activity Mat: 5

Answers

Section 1

Draw a shape with a ruler.

Make sure it has at least 2 right angles and mark them on your shape.

A shape with 2 clear right angles.



Section 3

Order these numbers smallest to largest:





Section 5

Write these numbers in words:

- 132: one hundred and thirty-two
- 471: four hundred and seventy-one
- 211: two hundred and eleven

Section 2

If you double 233, the answer is:

Then double the answer:



466

932

Write 2 division facts using these numbers:

32 4 8

 $32 \div 4 = 8$

 $32 \div 8 = 4$

Section 4

Write the multiple of 4 that comes before these numbers:



Section 6

There are 12 bottles of water in one pack. How many packs would there be if there were 48 bottles of water altogether? Write a number statement to show this.

48 ÷ 12 = 4

Section 8

Cathy is a quarter of her sister's age. Her sister is 16. How old is Cathy?

4 years old

