

# PROCEDURAL

## 7EP16

First name \_\_\_\_\_

Last name \_\_\_\_\_

School \_\_\_\_\_

Class \_\_\_\_\_

Date of birth ○○ ○○ ○○○○

Date of test ○○ ○○ 2016

Total score  (maximum 35)



139106

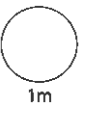
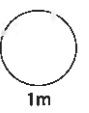


Llywodraeth Cymru  
Welsh Government

1

$7 \times 9 = \boxed{\phantom{000}}$

$48 \div 8 = \boxed{\phantom{000}}$

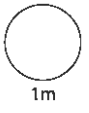


2

Write the missing percentage.

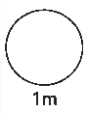
**How children go to school**

Bus	28%
Walk	60%
Other	%



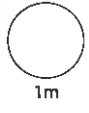
3

$£10.58 - £7.99 = \boxed{£\phantom{000}}$



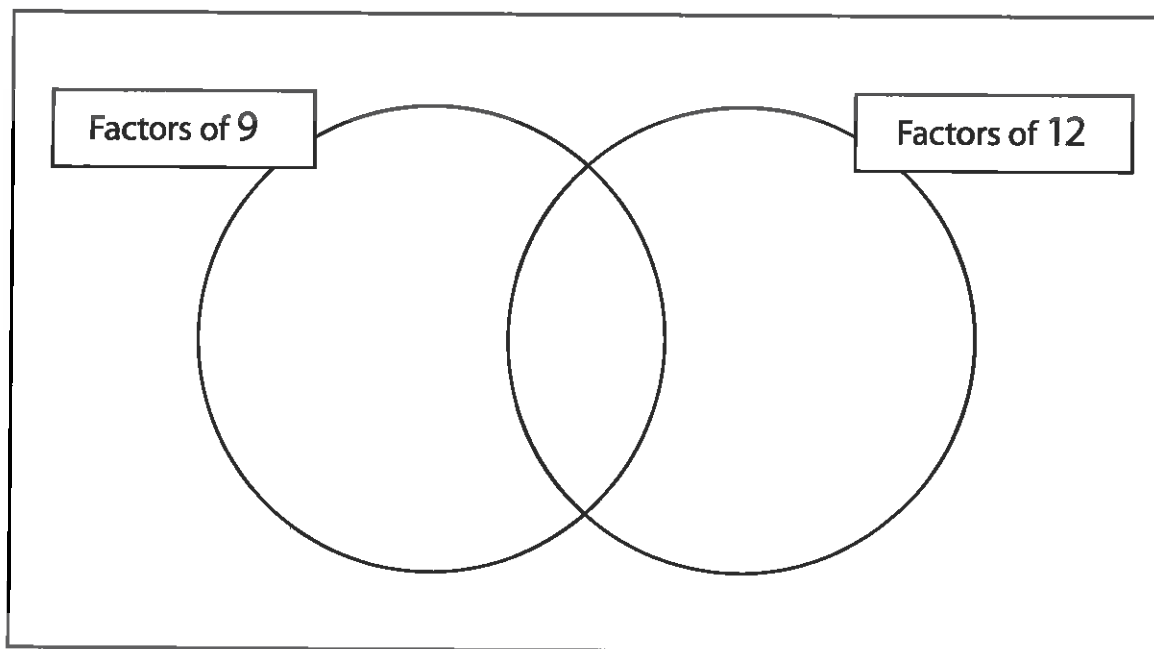
4

$14 \times 0.5 = \boxed{\phantom{000}}$



5 Write these numbers in the correct places in the Venn diagram:

1      2      3      4      5



2m

6 Write in figures the number that is one quarter of one million.

1m

7

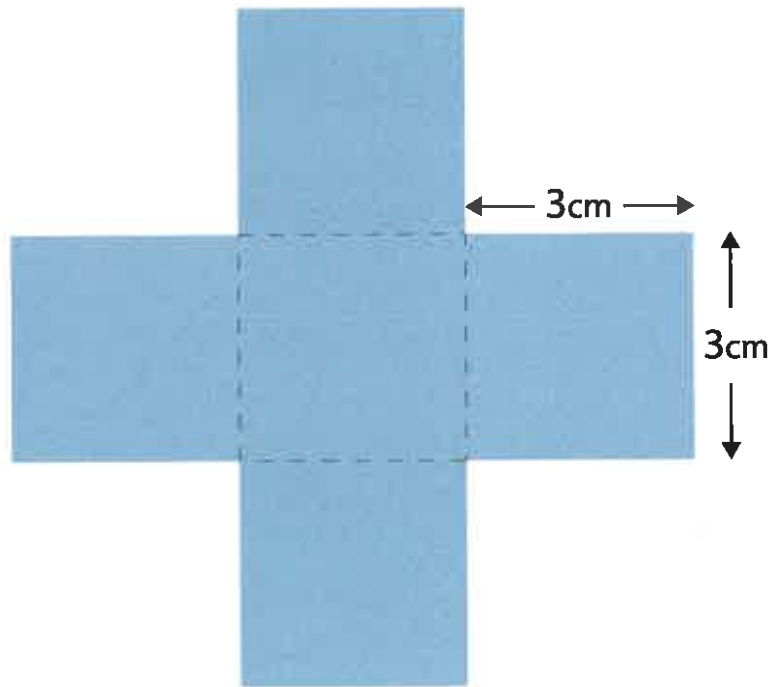
$$5 \times 8 - (3 + 4) =$$

1m

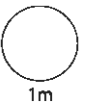
$$5 \times (8 - 3) + 4 =$$

1m

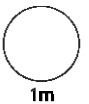
- 8 Pavel joins five identical squares of paper together to make this new shape.



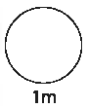
What is the **perimeter** of the new shape?

  
cm

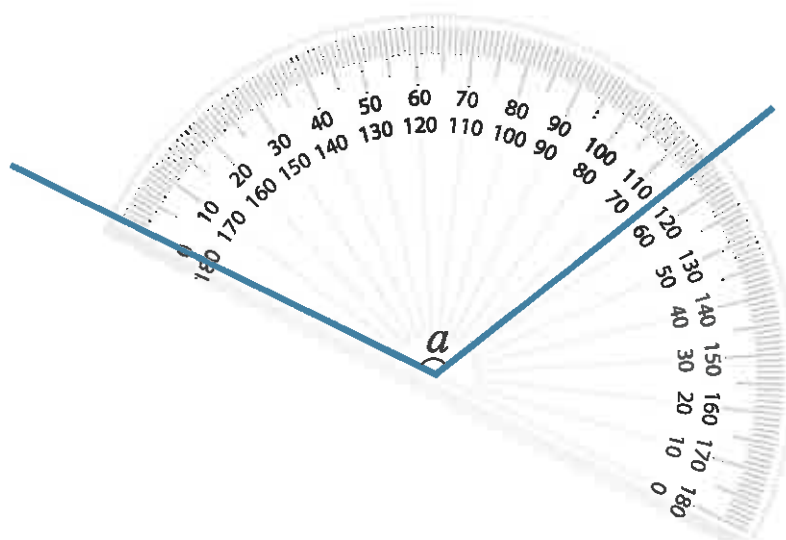
What is the **area** of the new shape?

  
cm<sup>2</sup>

- 
- 9 Write 80% as a **fraction** in its simplest form.



10 What is the size of angle  $a$ ?



$a =$    $^{\circ}$



11 In a sports club there are 75 children.  
25 of them are girls. 50 of them are boys.

What is the ratio of **girls** to **boys** in its simplest form?

:



12

$$5^2 - 2^2 =$$



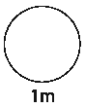
13 This puppy weighed 7.54kg.

Now he is older he weighs **three times** as much.

What does he weigh now?

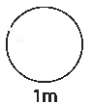


kg

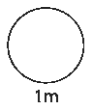


14

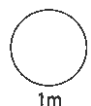
20% of  = 12



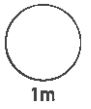
40% of  = 12



15 Work out 30.12 divided by 6

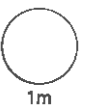


16 Find the **square root of half of 72**



17 Write  $\frac{1}{3}$  as a decimal.

Give your answer to 2 decimal places.



18 Hours spent on homework:

$1\frac{1}{4}$

$1\frac{3}{4}$

3

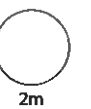
$3\frac{1}{4}$

$3\frac{1}{4}$

What is the **mean** number of hours?

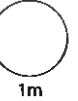
hours



19

$$25 \times \boxed{\phantom{000}} = 2.5$$

$$25 \div \boxed{\phantom{000}} = 0.5$$



20

A shopkeeper sells t-shirts for £13 each.  
She reduces the price by 20%.

Each t-shirt is reduced by £



21

Write in order.

$\frac{1}{3}$       0.13      32%      0.3

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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**smallest**

**largest**



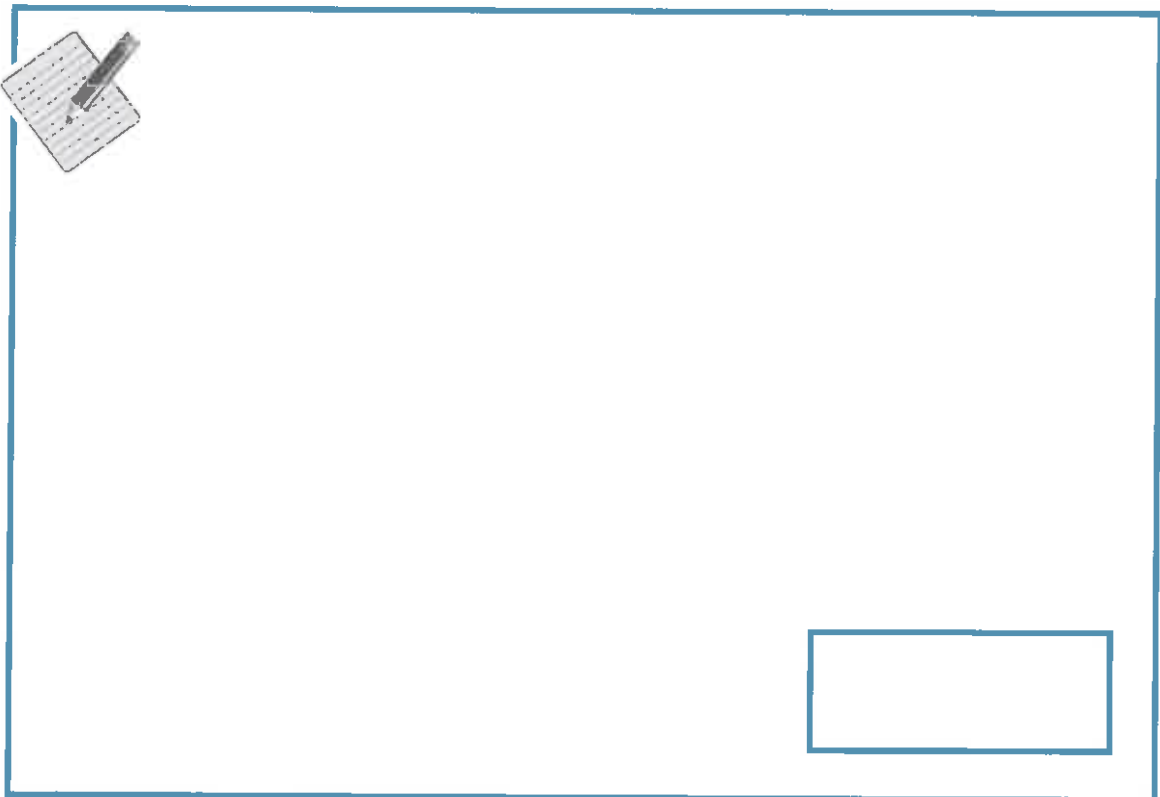


22 Complete the table.

Map distance	Real-life distance	Scale
8cm	m	1 : 1000

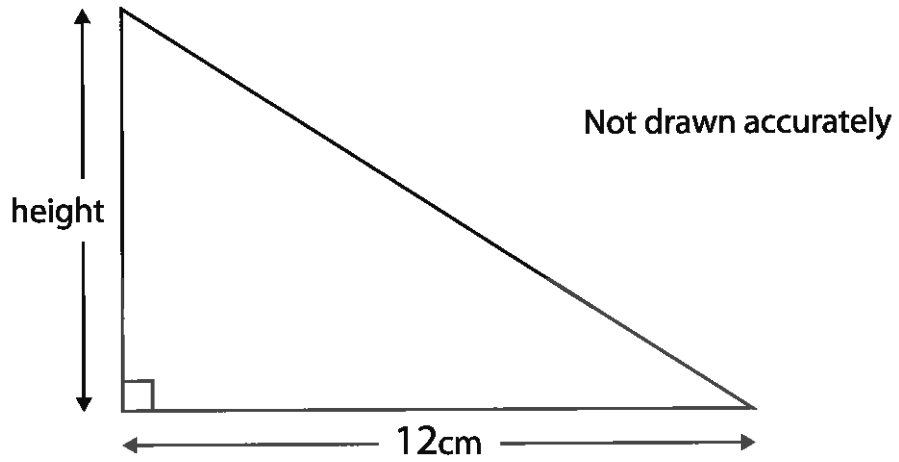
1m

23 Work out  $736 \div 32$



2m

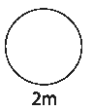
24



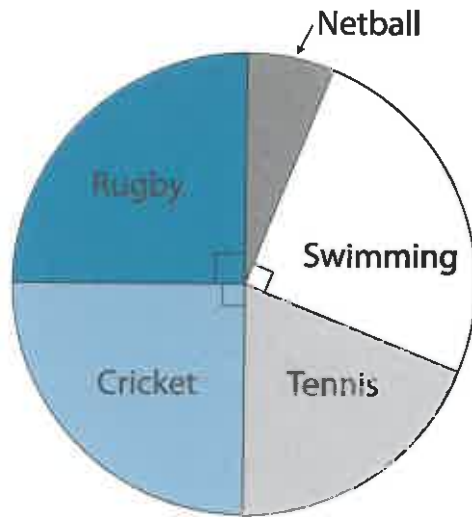
The area of this triangle is  $54\text{cm}^2$

What is the **height** of the triangle?

cm



### Children's favourite sports

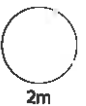


Altogether, there are **80** children.

The ratio of children who choose **netball** to those who choose **tennis** is **1 : 4**

How many children choose **tennis**?

A large rectangular box for working out. In the top-left corner, there is an icon of a notepad and a pencil. In the bottom-right corner, there is a smaller rectangular box containing the word "children".



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