

# PROCEDURAL

## 5EP18

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

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

School \_\_\_\_\_

Class \_\_\_\_\_

Date of birth ○○ ○○ ○○○○

Date of test ○○ 05 2018

Total score  (maximum 35)



- 1 Mr Huws has £45  
Mrs Huws has £55  
How much do they have altogether?

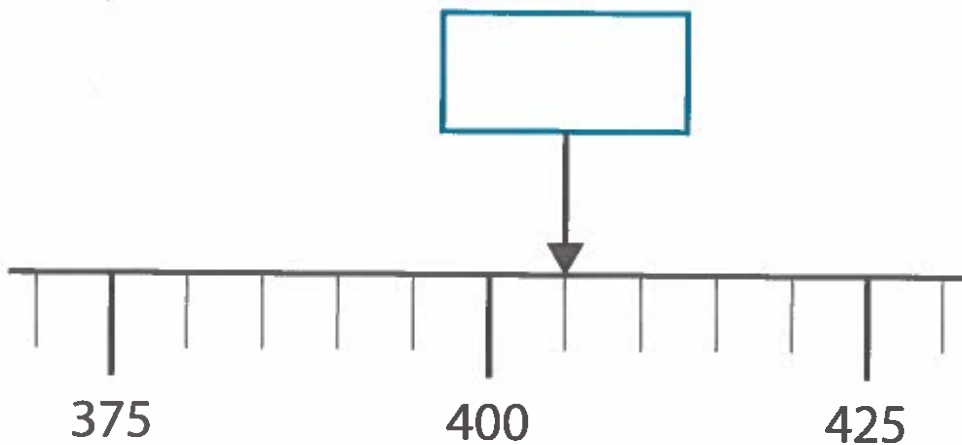
£



2  $350 - 51 =$



- 3 What number is the arrow pointing to?



- 4 Amber finds information about her family.

	Born	Married	Number of children
Alice	1931	1951	1
George	1953	1978	3
Alun	1976	2000	2
Carys	1979	2008	3
Rob	1984	2007	0

Write the names of the people who had 3 children.

Rob married on his birthday.

When he married he was  years old.



TOTAL

6m

- 5 Half a litre of water is in a jug.

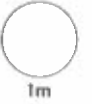
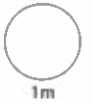
How many millilitres is this?

Circle the correct answer.

5ml    50ml    500ml    5000ml

6 Round 8492 to the nearest **thousand**.

Round 8492 to the nearest **hundred**.

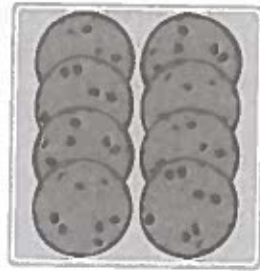



7 6 children share packets of biscuits.

There are 8 biscuits in 1 packet.

Each child has 4 biscuits.

How many packets of biscuits do they share?







8

$$£68.78 + £45.22 = £ \boxed{\phantom{000}}$$

1m

$$£53.28 - £29.97 = £ \boxed{\phantom{000}}$$

1m



9



What speed is shown?

1m

TOTAL  
7m

10

$$864 \div 4 = \boxed{\phantom{000}}$$

Write a calculation to check your answer.

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



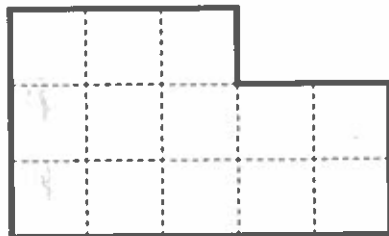
1m



1m

11

This shape is full size.



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

Circle your answer.

12cm

13cm

14cm

16cm



1m

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

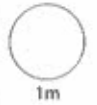
$\boxed{\phantom{000}} \text{ cm}^2$



1m

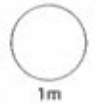
12

0.9 as a fraction is



13

1.5 metres =

 centimetres

14




Adult  
£3.50

Child  
£2.25

Mrs Patel pays £30 for tickets.

She buys 6 adult tickets.

How many child tickets does she buy?

  
 child tickets

15 There are 50 people at a party.

$\frac{3}{5}$  of the people are adults.

How many adults are at the party?

adults



16

$$15.8 \div 10 = \boxed{\phantom{000}}$$

Blank box for the answer to the division problem.

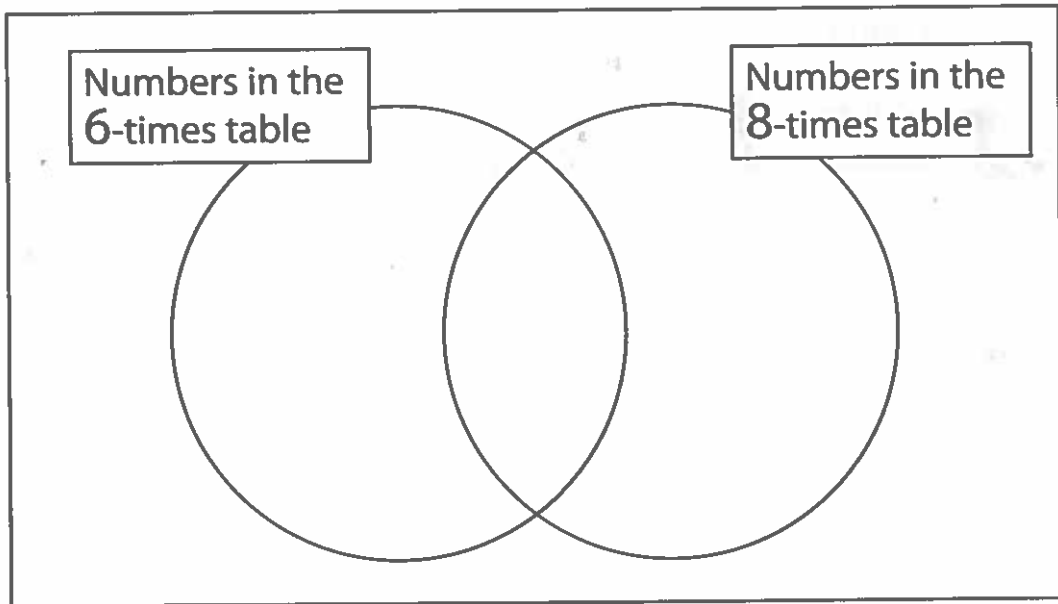


17

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

24

56





18

Half of 36 = double



19

Write in order.

1.5      1.55      1.05

smallest

largest



Write the **difference** between 17.3 and 16.7



20

Dean runs a race in 11 minutes and 30 seconds.

Marek takes 45 seconds **less**.

How long did it take Marek to run the race?

minutes and

seconds



TOTAL



- 21 Complete the number sentence.

Do **not** use 6 and 8


$$8 \times 6 = \boxed{\phantom{000}} \times \boxed{\phantom{000}}$$



- 22 The table shows the number of children in four classes.

	Number of children
Red class	22
Blue class	26
Yellow class	26
Green class	26

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

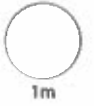
  
  
  
  
  
  
  
  
  
  

children



23

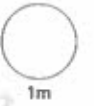
$$100 \div 5 = 1000 \div$$



1m

24

Write the number that is 500 less than 100 000



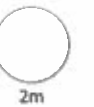
1m

25

In a school  $\frac{5}{8}$  of the children are boys.

There are 125 boys.

How many **children** are there altogether?



2m

TOTAL



7m