

# PROCEDURAL

## 5EP17

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

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

School \_\_\_\_\_

Class \_\_\_\_\_

Date of birth ○○ ○○ ○○○○

Date of test ○○ 05 2017

Total score  (maximum 35)



150269



Llywodraeth Cymru  
Welsh Government

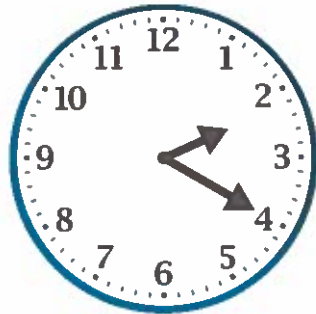
1

$$199 + 54 = \boxed{\phantom{000}}$$



2

Swimming lesson  
**starts**



Swimming lesson  
**finishes**



The swimming lesson lasts for

minutes.



3

Circle the number below that is in **both** the  
4-times table and the 6-times table.

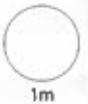
16

20

24

28

32



4  $\frac{1}{7}$  of 14 = 2 so  $\frac{3}{7}$  of 14 =



5  $90 \div 10 =$



$4.3 \times 100 =$



6 Here are four number cards:



Use **three** of the cards to make the **smallest** number possible.



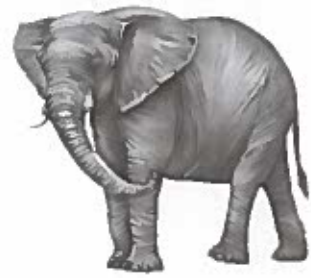
Use all four of the cards to make the **biggest even** number possible.



7



Height 4.1 metres



Height 2.9 metres

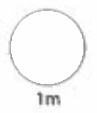
Write the **difference** in height between these two elephants in metres.

metres



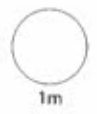
Now write the difference in **centimetres**.

centimetres

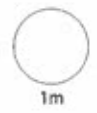


8

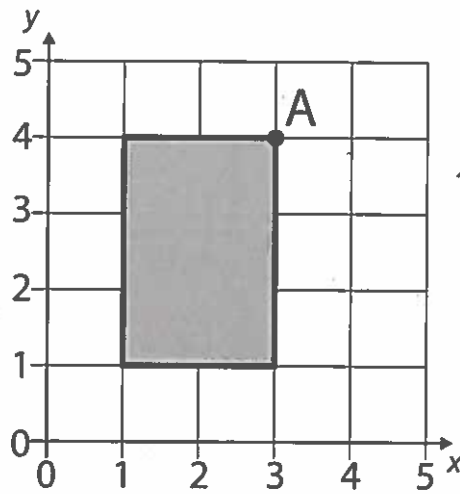
$$347 + 283 = \boxed{\phantom{000}}$$



$$460 - 167 = \boxed{\phantom{000}}$$



- 9 This rectangle is on a centimetre square grid.



Write the **co-ordinates** of the point marked A.



What is the **area** of the rectangle?



10

7000 metres =



11

One-quarter of 900 =

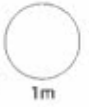


12 Joe gets home from school at 4 : 08pm.

He left school **28 minutes earlier**.

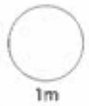
What time did he leave school?

:  pm



1m

13 Write the number that is **halfway** between 3.6 and 3.7




1m

14 Beca has £20

She buys a game for £7.99 and a book for £6.50

How much money is left?



£



2m

15



Height of ship 57.3 metres

Round the height to the **nearest ten** metres.

metres



16

Information:

- 90 babies were born in a hospital
- **half** of them were boys
- 20 boys weighed less than 3kg
- 50 babies weighed less than 3kg

Use the information to complete the table.

	Number of boys	Number of girls
Less than 3kg	20	
3kg or more		



17

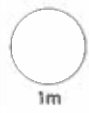


Fridge temperature  $5^{\circ}\text{C}$

Freezer temperature  $-18^{\circ}\text{C}$

The fridge is warmer than the freezer.

How much warmer?

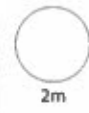
  
 $^{\circ}\text{C}$ 

18

There are **five** 20p coins in  $\pounds 1$

Work out how many 20p coins are in  $\pounds 135$

coins





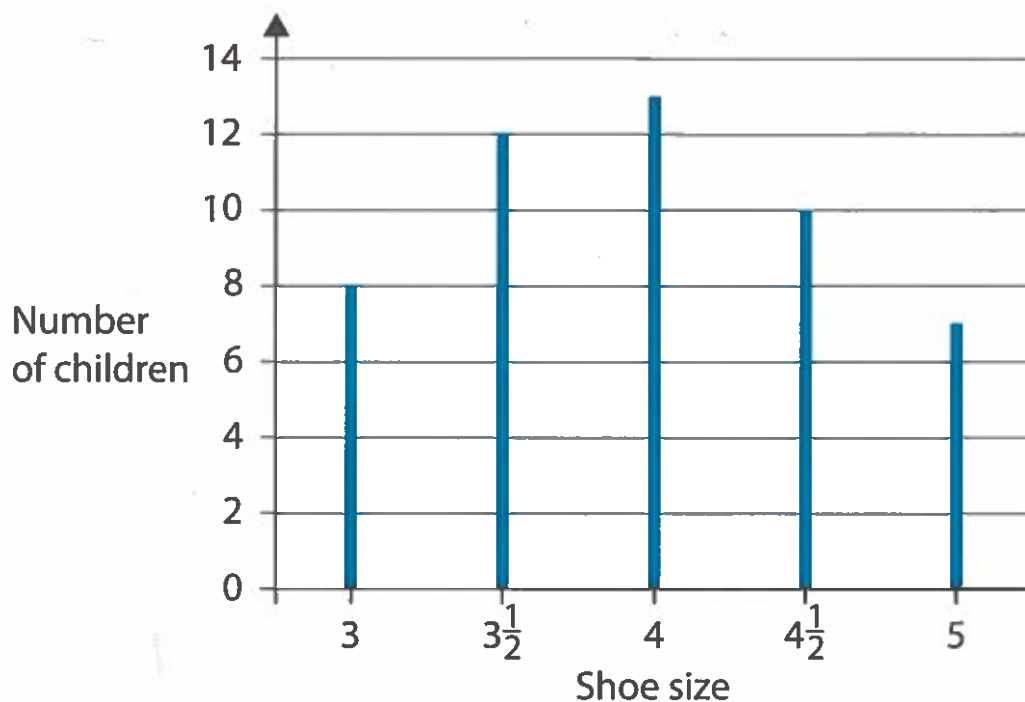
19

$$208 \div \boxed{\phantom{000}} = 52$$



20

Shoe size of children at a club



How many of the children have a shoe size of 4 or more?



What is the **range** of the children's shoe sizes?

Circle the correct answer.

- 2      3      5      6



21



Cost

3 packs for £8.25

What do 9 packs of this paper cost?

£

1m

22

Write the missing numbers in the table.

Fraction	Decimal
$\frac{1}{2}$	0.5
	0.25
$\frac{3}{4}$	
	0.1

1m

1m

- 23 Maryam thinks of a number.  
She doubles it, then subtracts 3  
The answer is 57  
What was her number?



24



- 4 friends buy tickets for a show.  
The total cost is £72  
How much do 5 tickets cost?

