

# PROCEDURAL

## 4EP15

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

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

School \_\_\_\_\_

Class \_\_\_\_\_

Date of birth ○○ ○○ ○○○○

Date of test ○○ 05 2015

Total score  (maximum 35)



128913



Llywodraeth Cymru  
Welsh Government

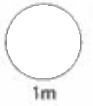
1 Three number cards:



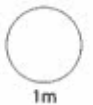
Use all three cards to make the **largest** number possible.



Use **two** cards to make the number that is **nearest** to 50



1m

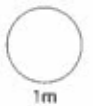


1m

2

$$75 + 40 + 25 =$$

$$75 - 40 + 25 =$$

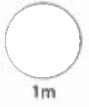


1m



1m

3 Find  $\frac{1}{3}$  of 27



4 Draw a line to join 20:07 to the correct time.

20 minutes to 7  
in the morning

7 minutes past 10  
in the evening

20:07

7 minutes past 8  
in the evening

20 minutes past 7  
in the evening



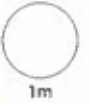
A film starts at **quarter to seven** in the evening.

Show this time on the digital clock below.

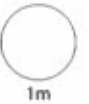


5 On a pictogram,  stands for 4 children.

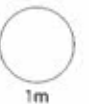
How many children does  stand for?



How many children does  stand for?



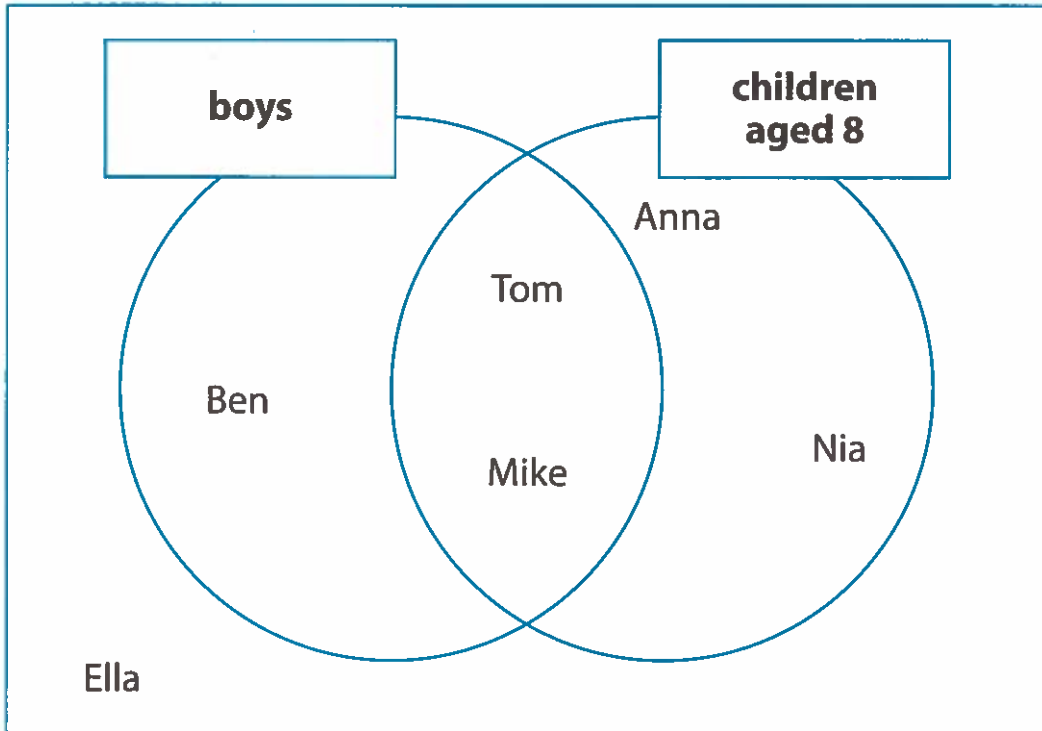
6  $283 + 58 =$



$231 - 64 =$



7 6 children are put into sets.



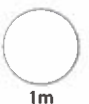
Write the names of the children who are **not** aged 8.



8 5 boxes of apples

24 apples in each box

How many apples altogether?



TOTAL

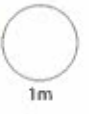


9 Round to the nearest 10

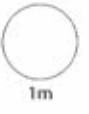
429                      278

↓                              ↓



Use your answers to **estimate** the difference between 429 and 278

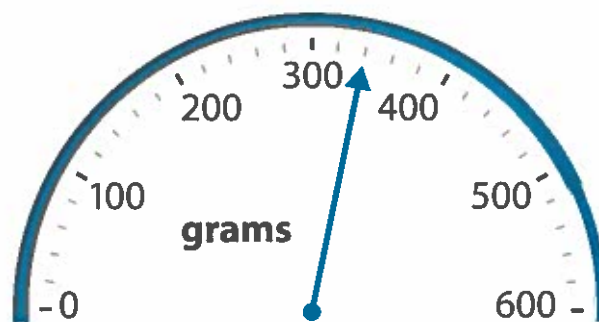


Now work out the **exact** difference between £4.29 and £2.78

£



10



How many grams does the arrow show?

grams



11 Here is part of a calendar.

January						
Sunday		3	10	17	24	31
Monday		4	11	18	25	
Tuesday		5	12	19	26	
Wednesday		6	13	20	27	
Thursday		7	14	21	28	
Friday	1	8	15	22	29	
Saturday	2	9	16	23	30	

School starts on the first **Tuesday** in January.

On what **date** does school start?



Dan goes swimming every **Saturday** and **Sunday**.

How many times does he go swimming in January?



12 Circle the **coldest** temperature.

2°C

-5°C

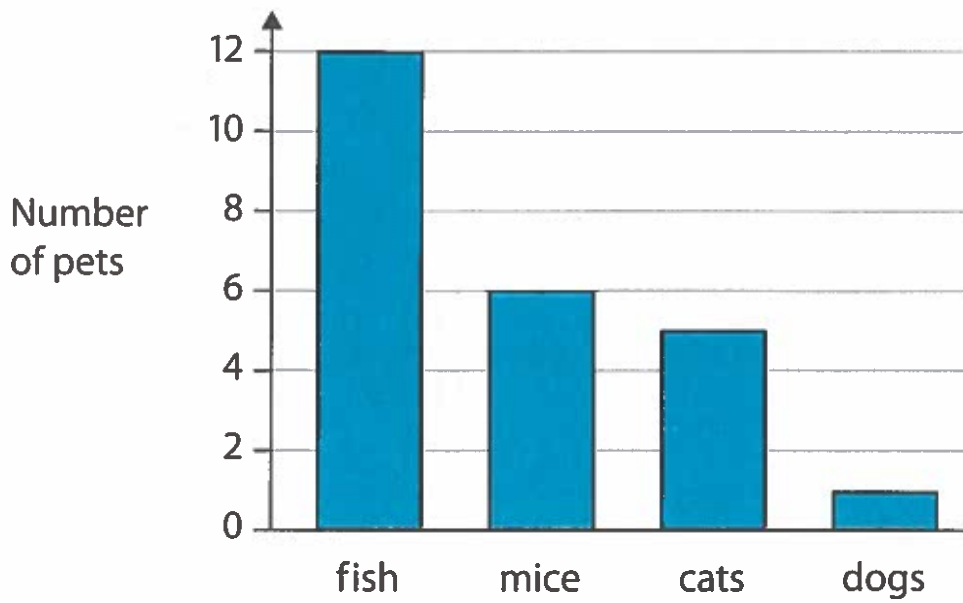
0°C

-8°C

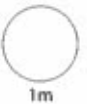


13

Number of pets Megan has



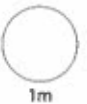
How many cats does she have?



Complete this sentence:

She has twice as many

as



What **fraction** of her pets are **fish**?

Circle your answer.

$\frac{1}{5}$

$\frac{1}{4}$

$\frac{1}{3}$

$\frac{1}{2}$

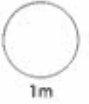




14

$$78 \div 6 = \boxed{\phantom{00}}$$

$$78 \div \boxed{\phantom{00}} = 6$$



15 Plants are sold in trays of 10



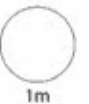
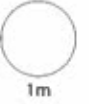
How many plants in 20 trays?

plants

A garden centre needs 300 plants.

How many trays does it need?

trays



16 Write in order.

20cm

2cm 5mm

29mm

shortest

longest



1m

17 Work out the missing amount.

$$£6.58 + 77p + \textcircled{?} = £10$$

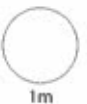
  


2m

18 1 lap in a race is 400 metres.

How many laps are 2000 metres?

laps



1m

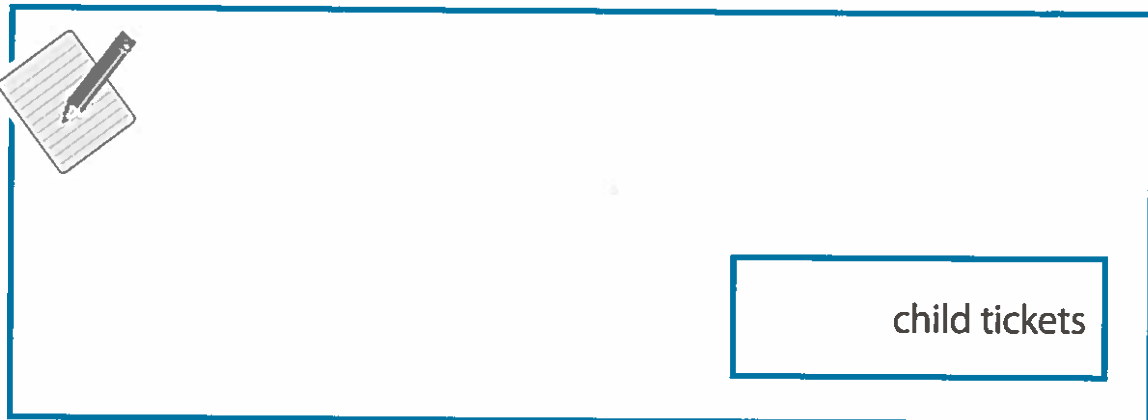
19

Tickets	
<b>adult</b>	<b>£1.50</b>
<b>child</b>	<b>£1.20</b>

Mr Jones spends **£9.00** on train tickets.

He gets **2 adult** tickets and some child tickets.

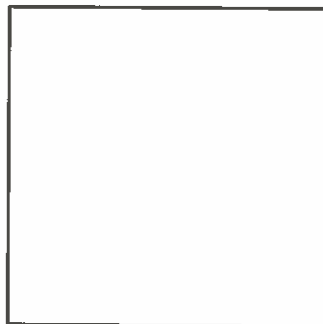
How many **child** tickets does he get?



child tickets

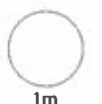


20 This square has a perimeter of **24cm**.



Do **not** use a ruler!  
It is not full size.

Work out the length of the side of the square.



TOTAL

