## National Numeracy Tests

## PROCEDURAL 4EP15

First name
Last name
School
Class
Date of birth OOOOO
Date of test 0 5 2 0 1 5

(maximum 35)





**Total score** 



1 Three number cards:



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



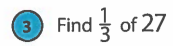
Use two cards to make the number that is nearest to 50





(2)







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



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.









How many children does stand for?

children

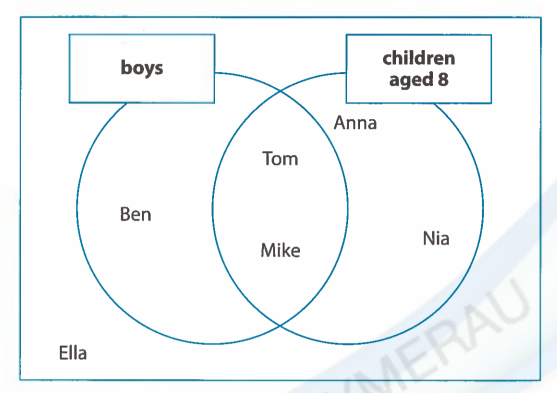
How many children does stand for?

children









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



5 boxes of apples

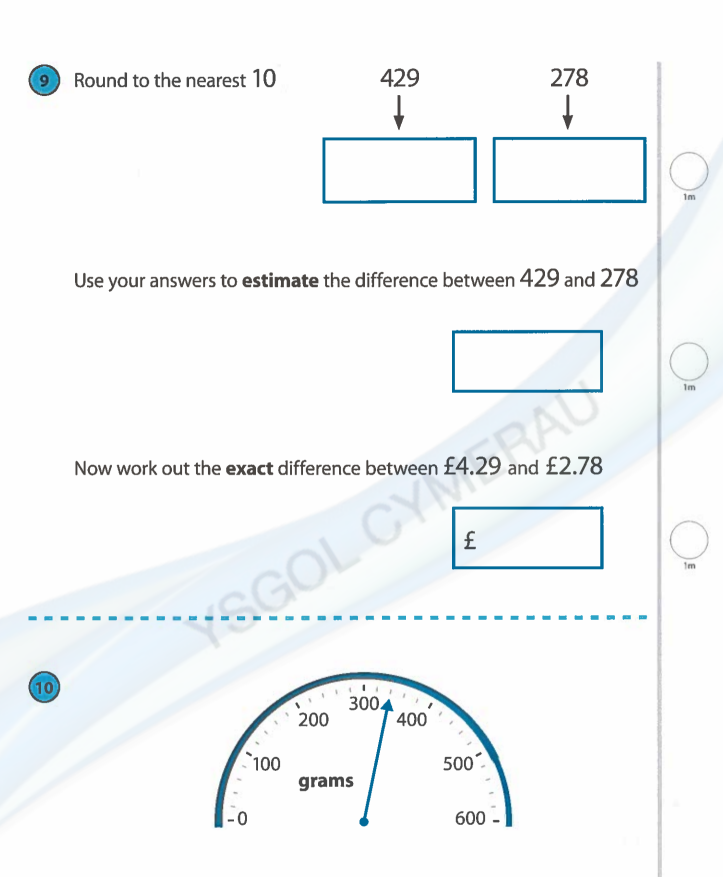
24 apples in each box

How many apples altogether?

apples







How many grams does the arrow show?

grams



Here is part of a calendar.

January							
Sunday		3	10	17	24	31	
Monday	10 P	4	11	18	25	WIF,	
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?

January

\_\_\_\_

Dan goes swimming every Saturday and Sunday.

How many times does he go swimming in January?

times



(12) Circle the **coldest** temperature.

2°C

-5°C

0°C

-8°C

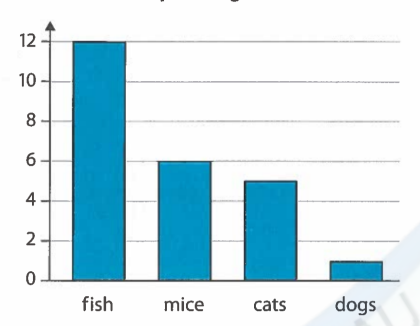




(13)

## **Number of pets Megan has**

Number of pets



How many cats does she have?

cats

Complete this sentence:

She has twice as many

as man individual

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

Circle your answer.

<u>1</u>5

<u>1</u>4

<u>1</u>

1/2









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







Write in order.

<b>ZUcn</b>	2	0	C	n
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2cm 5 mm

29<sub>mm</sub>



shortest









17) Work out the missing amount.

$$£6.58 + 77p + ? = £10$$



£



 $1 \; \text{lap in a race is} \; 400 \; \text{metres}.$ 

How many laps are 2000 metres?

laps





Tickets

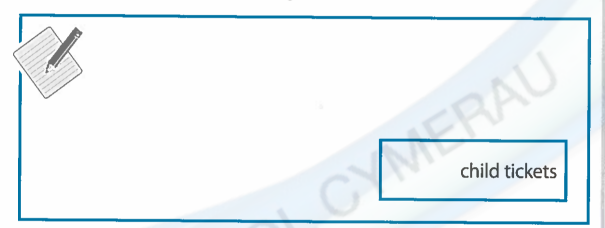
adult £1.50

child £1.20

Mr Jones spends £9.00 on train tickets.

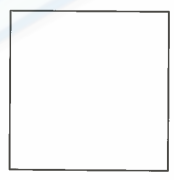
He gets 2 adult tickets and some child tickets.

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





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.

cm

