National Numeracy Tests

PROCEDURAL 4EP15

First name
Last name
School
Class
Date of birth OOOOO
Date of test 0 5 2 0 1 5
Total score (maximum 35)







1 Three number cards:



Use all three cards to make the largest number possible.

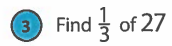


Use two cards to make the number that is nearest to 50



) Im

(2)





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



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 from stand for?

children

How many children does stand for?



children



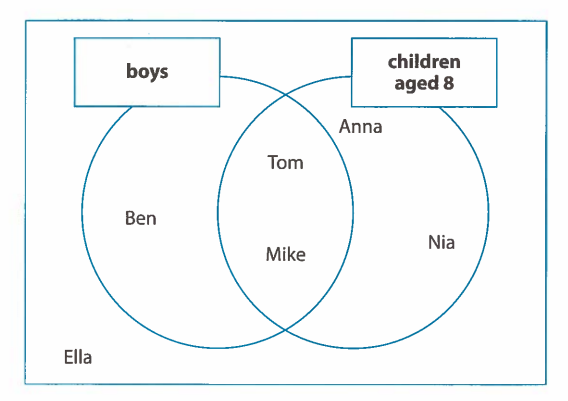


231 - 64 =





 \bigcirc 6 children are put into sets.



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





5 boxes of apples

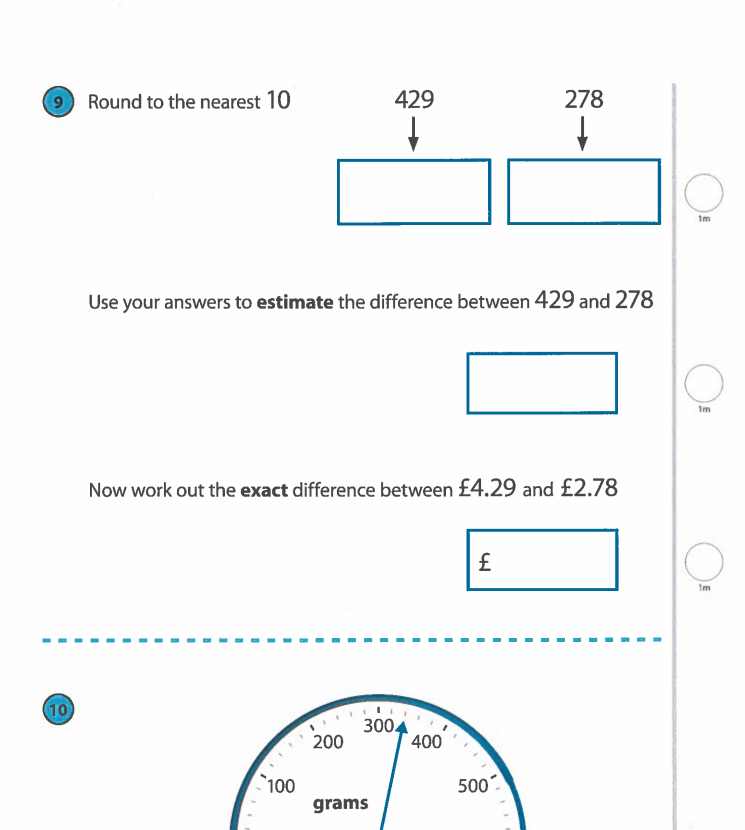
24 apples in each box

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		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?

January

1m

Dan goes swimming every Saturday and Sunday.

How many times does he go swimming in January?

times



Circle the **coldest** temperature.

2°C

-5°C

0°C

-8°C

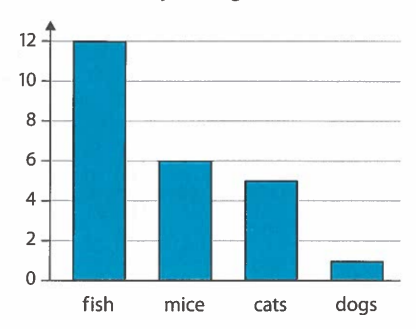




13

Number of pets Megan has

Number of pets



How many cats does she have?

cats

Complete this sentence:

She has twice as many

1= 4

as

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

Circle your answer.

 $\frac{1}{5}$

<u>1</u>

13

<u>1</u>2







Plants are sold in trays of 10



How many plants in 20 trays?

plants



A garden centre needs $300\,\mathrm{plants}$.

How many trays does it need?

trays







Write in order.

20	
ZU	cm

2cm 5mm

29_{mm}







shortest

longest



Work out the missing amount.

$$£6.58 + 77p + ? = £10$$



£



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

How many laps are 2000 metres?

laps





Tickets

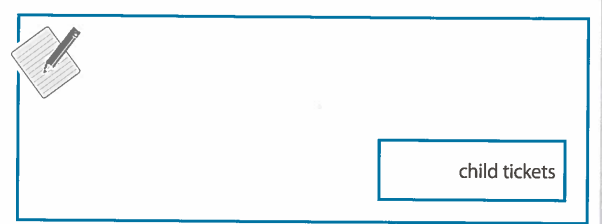
adult £1.50

child £1.20

Mr Jones spends £9.00 on train tickets.

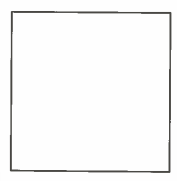
He gets 2 adult tickets and some child tickets.

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





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

