

NUMERACY

3EP13

First name _____

Last name _____

School _____

Class _____

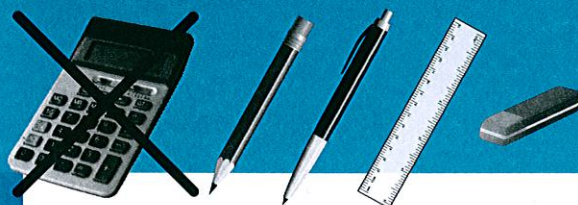
Date of birth

Date of test

Total score (maximum 30)



National Numeracy Tests

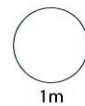
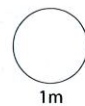


Llywodraeth Cymru
Welsh Government

1

$$19 + 6 =$$

$$17 - 8 =$$



2

Write in order.

230

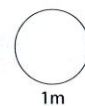
320

302

203

smallest

largest



3

Count **on** in fours.

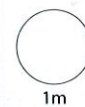
87 → 91 → 95 →

→

Count **back** in fives.

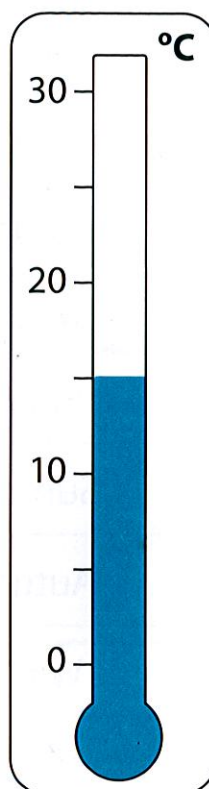
58 → 53 → 48 →

→

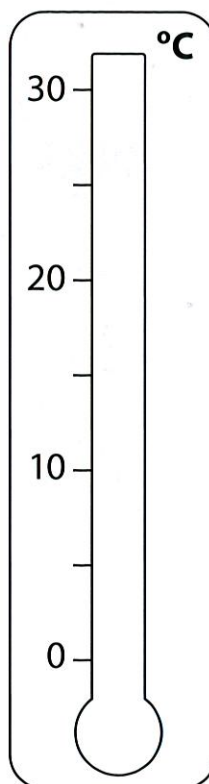


4 What is this temperature?

°C



Show 22°C on the picture.



- 5 **6 boys** have birthdays in Autumn.

Show this on the tally chart.

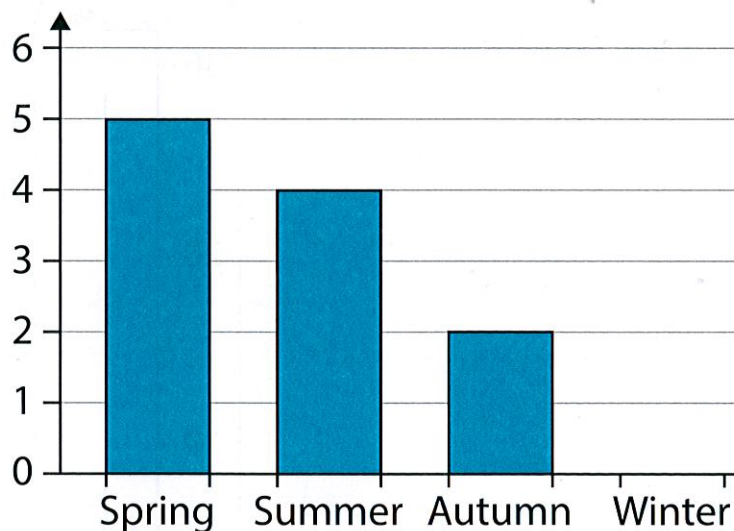
Birthdays of **boys** in Class 3

Season	Tally
Spring	
Summer	
Autumn	
Winter	

- 3 girls** have birthdays in Winter.

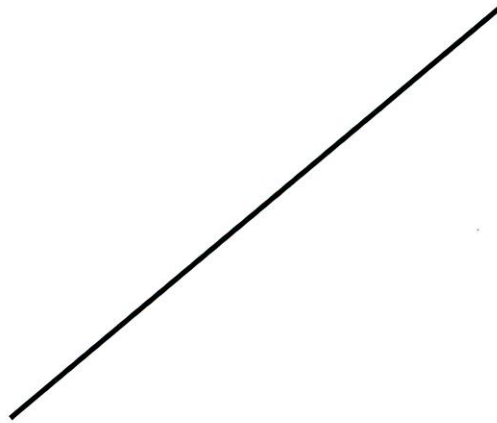
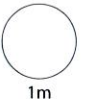
Show this on the bar chart.

Birthdays of **girls** in Class 3

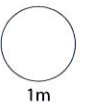


Altogether, how many boys and girls have birthdays in **Summer**?

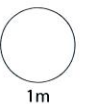
- 6 Use a ruler to measure the length of this line.

 cm

7 Double 24p = p



Half of 66cm = cm



8

$$45 + 28 =$$

$$68 - 33 =$$



9

3 buttons on each coat.



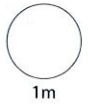
How many on 6 coats?

buttons



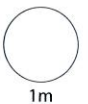
10

$$£1.46 + 3p + 20p = \text{£} \boxed{}$$

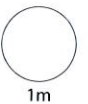


11

$$15 \times 10 = \boxed{}$$

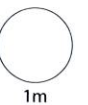


$$\boxed{} \times 10 = 110$$



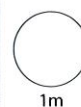
12 30 children in groups of 5

How many groups?



13

$$20 - 9 + \boxed{} = 20$$



14 The jug holds $\frac{1}{2}$ litre of water.



The bucket holds 3 litres of water.



How many full jugs to fill the bucket?



15



How many minutes until 4 o'clock?

minutes

1m

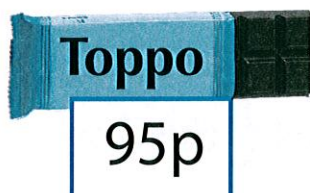
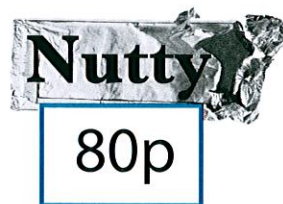
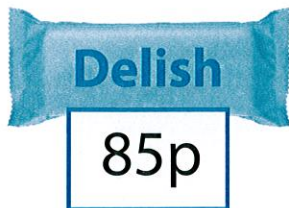
16 Find $\frac{1}{4}$ of 16

1m

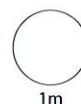
TOTAL

4m

17

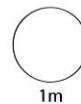


Which costs the most?



Harry buys a **Fruitie** and a **Delish**.

How much does he pay?



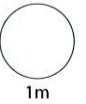
Eleri buys a **Nutty** with a £2 coin.

How much change does she get?

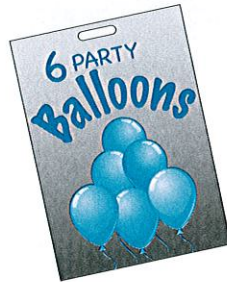


18

$$3 \times 9 = 9 + 9 +$$



19



**6 balloons
in each
packet**

Alun needs **25** balloons.

How many packets should he buy?

packets

