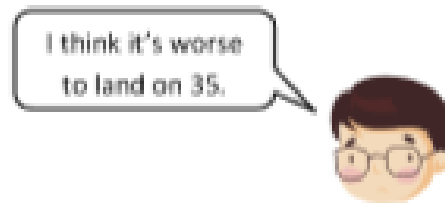
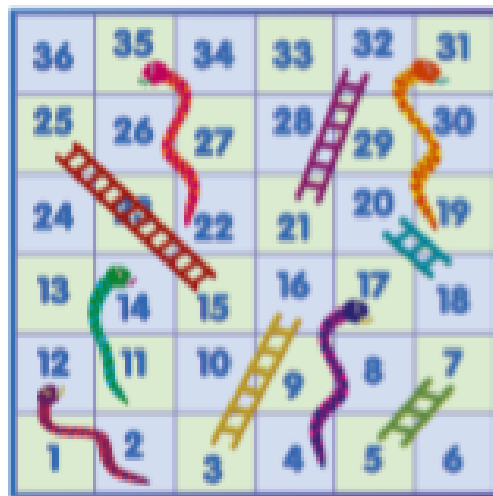



Y4 Q1 Summer

Abbie and Max are playing snakes and ladders.



Why does Max say that the snake on 35 is worse to land on?



Which other snake is worse than the snake on 31? Show how you know this.



Y4 Q1 Summer

Abbie and Max are playing snakes and ladders.



I hope I don't  
land on 31.

I think it's worse  
to land on 35.



Why does Max say that the snake on 35 is worse to land on?



Which other snake is worse than the snake on 31? Show how you know this.



Y4 Q2 Summer

10 apples to share



Which groups below can have **equal** shares?


Yes, 5 each







Crayons to share.

Each of these groups **can** have equal shares.



How many crayons could there be?



Y4 Q2 Summer

10 apples to share



Which groups below can have **equal** shares?


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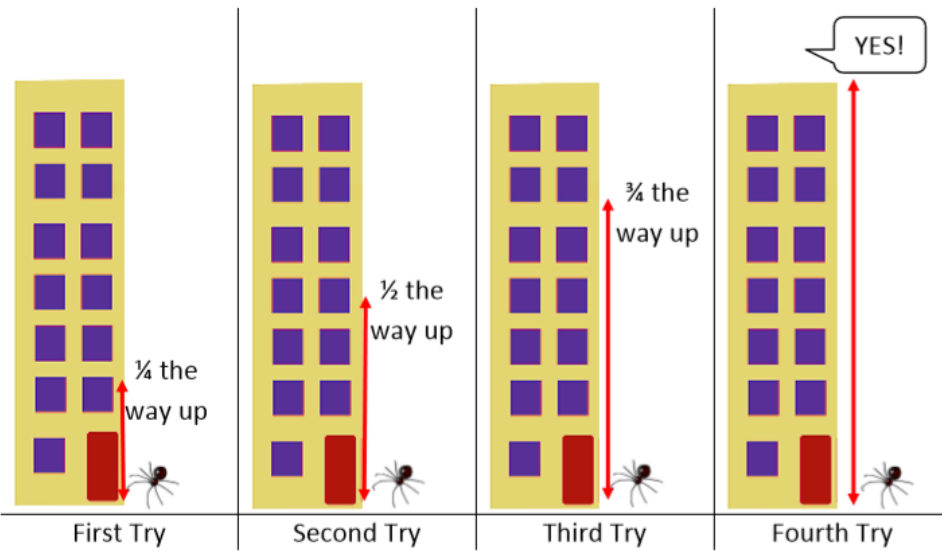


How many crayons could there be?



Y4 Q3 Summer

A spider climbed up a building...but kept slipping down

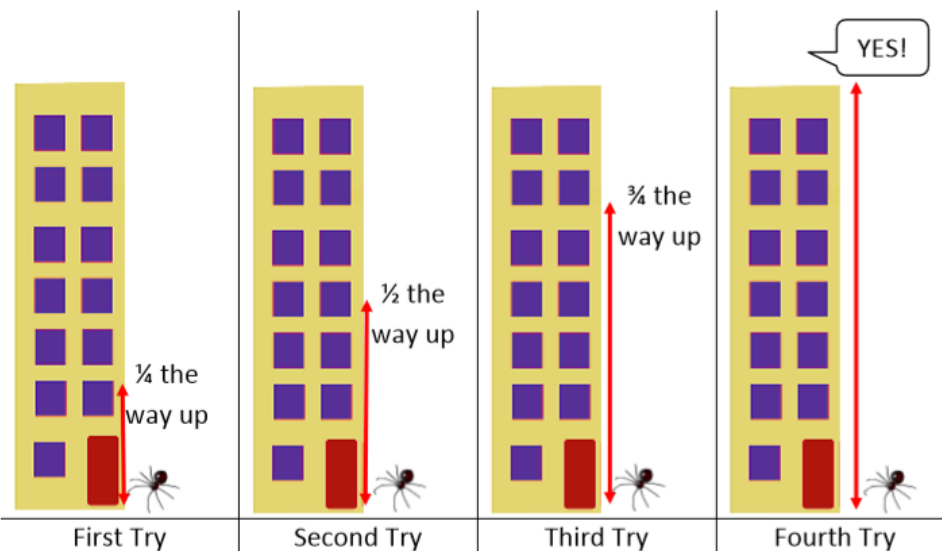


The building is **8** metres high.

How many metres did the spider climb **up** altogether?

Y4 Q3 Summer

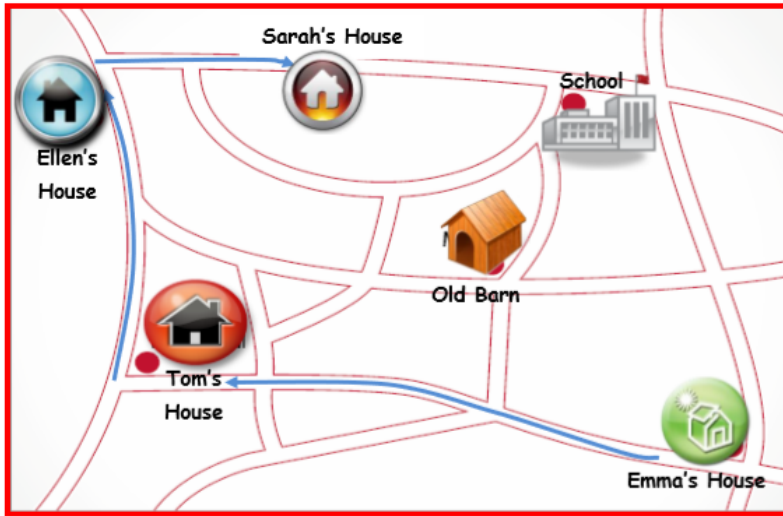
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Y4 Q4 Summer



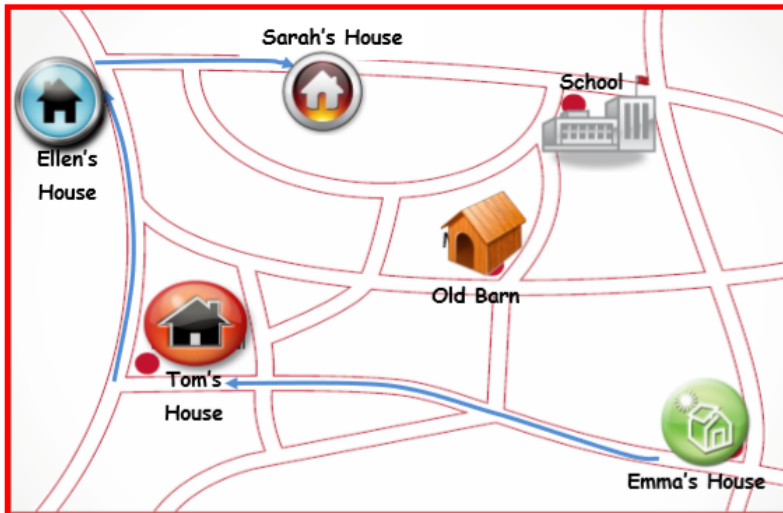
Emma walks to Tom's house every day. The distance is  $7\frac{1}{4}$  km.

Tom walks to Ellen's house. The distance is 6900m.

Ellen walks to the Sarah's house. The distance is 6.5km

Who walks the furthest? Explain your answer.

Y4 Q4 Summer



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Year 4 Question 6 Summer



Mrs Williams uses playing Cards to add totals of numbers with her Class. She uses the playing cards 1-10 (Ace = 1). She has 1 of each card.

What is the largest number she can make? \_\_\_\_\_

Mrs Williams asks her class to investigate what happens when they add groups of 3 consecutive cards together? (e.g.  $1+2+3$ ,  $2+3+4$ ,  $3+4+5$  etc).

What will they find?

Year 4 Question 6 Summer



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Y4, Q7, Summer

21 cm is the longest.



0.2m is the longest.



220mm is the longest



Who is correct? Show how you know. There are certain things you need to know to do this problem. Complete the table to make sure you have the information you need.

mm in a cm	
cm in a metre	

Y4, Q7, Summer

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Who is correct? Show how you know. There are certain things you need to know to do this problem. Complete the table to make sure you have the information you need.

mm in a cm	
cm in a metre	

Y3, Q2, Summer



How many slices of cake would you like ?

3 for me

4 for me

4 for me

6 for me



You can buy whole cakes or slices

There are **8 slices** in a whole cake .It costs **£5**

**1 slice** costs **£1**

How many slices do they need to buy ?

Y3, Q2, Summer



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Y3, Q3, Summer

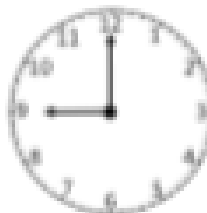


Tom likes to be healthy.  
He loves drinking water!

At 7am he drinks 2 cups of  
water .



Then every 2 hours he drinks  
two more cups until



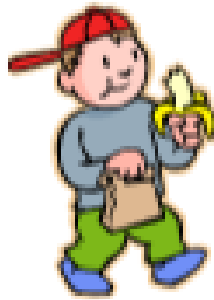
At 9 pm he drinks 3 more cups  
before he goes to bed .

Altogether how  
does he drink in 1

many cups  
day?

cups

Y3, Q3, Summer

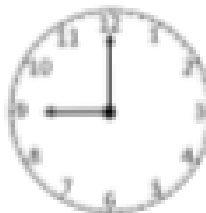


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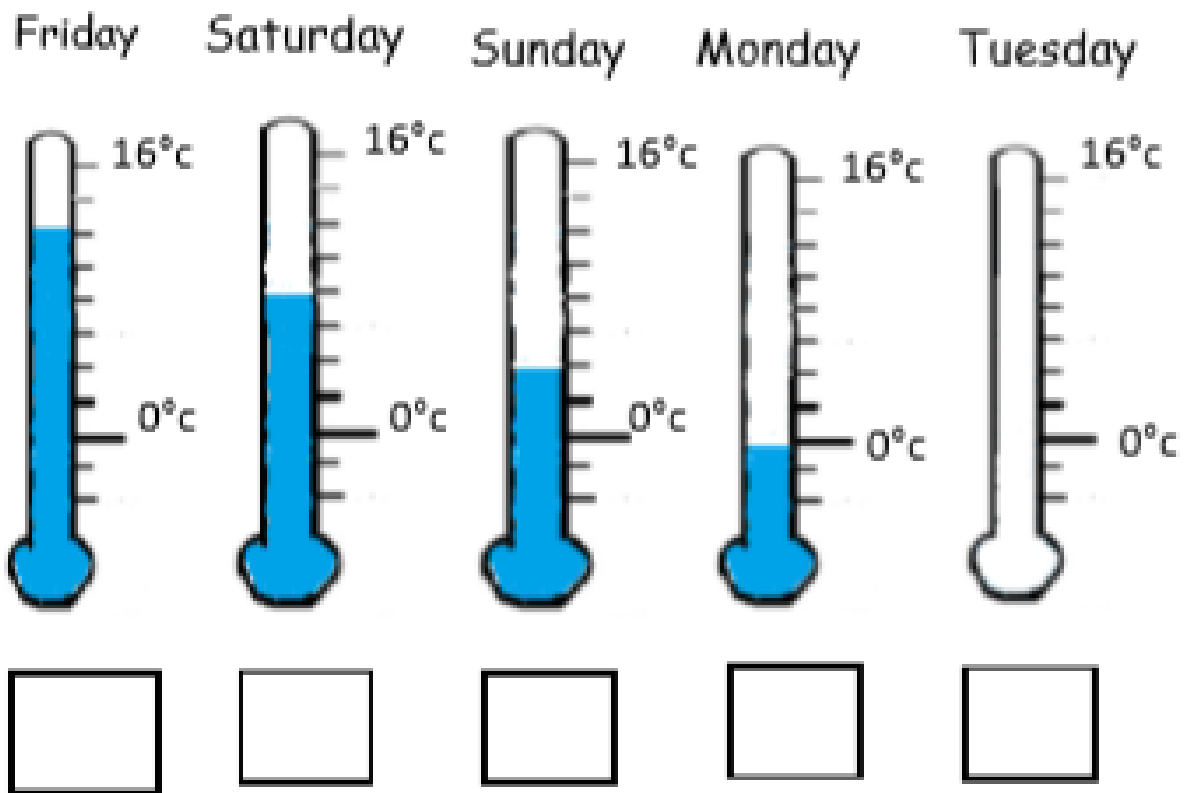
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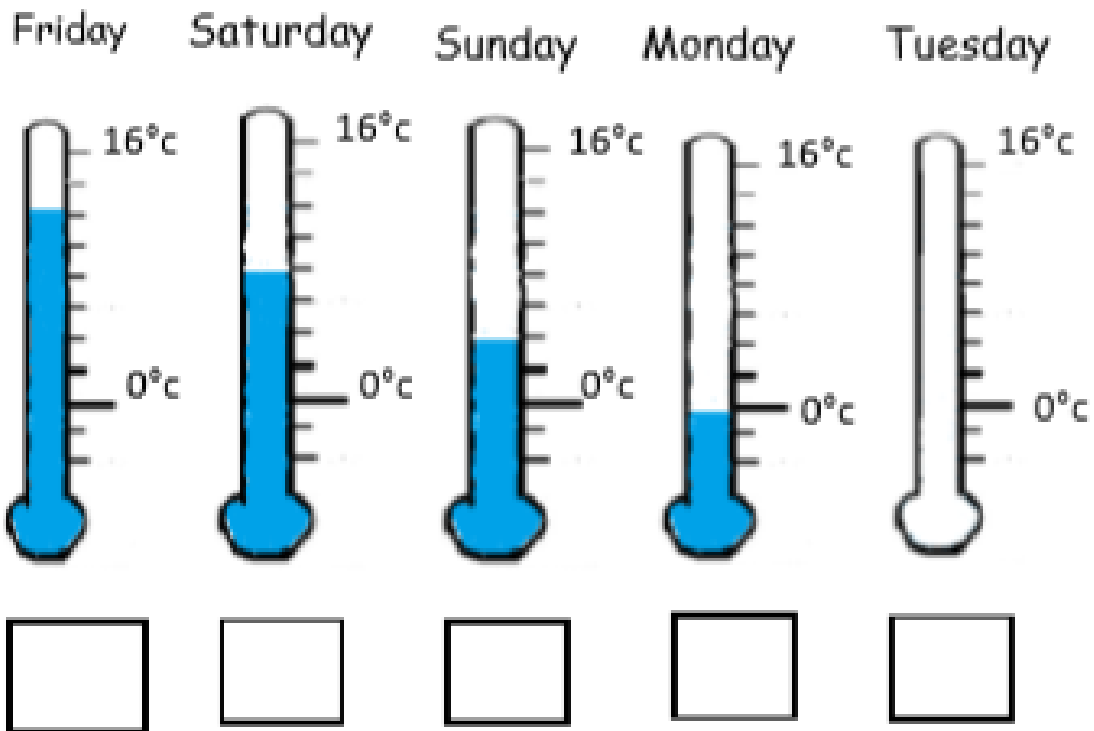
cups





The temperature dropped consistently from Friday to Tuesday. Alex predicted the temperature on Tuesday. He thought it would be  Jasmine said he was wrong.

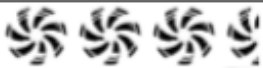
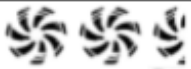

Explain what do you think, and predict and show what the temperature is likely to be.




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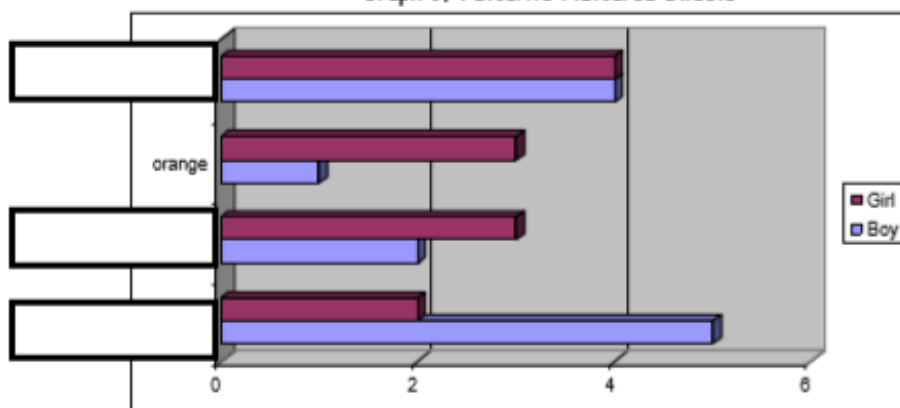
### Favourite Flavoured Sweets

Lime	
Orange	
Lemon	
Strawberry	

Key:  
 = 2 children

If **24 children** were asked, how many children liked **orange sweets**?  
 Show this on the pictogram chart.




Graph of Favourite Flavoured Sweets




Fill in the missing sweet colours.

How many **more** boys liked **lime** sweets than **lemon**?

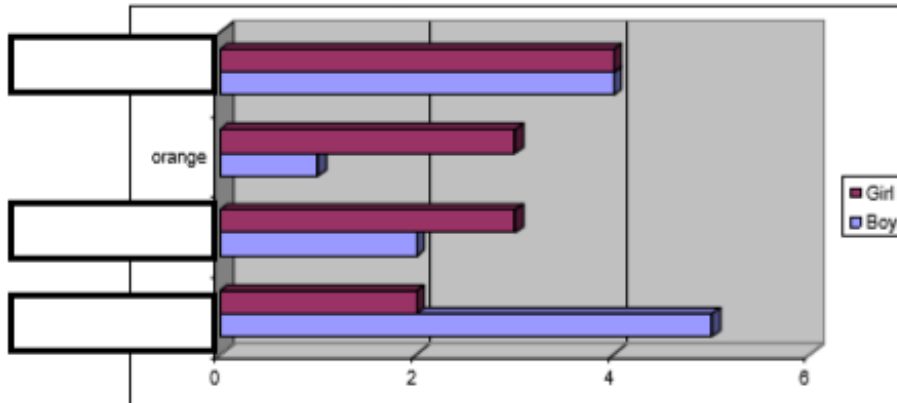
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# Sweeties



3p



4p



5p



Has 30p

He buys 4  and 2 

How many  can he buy?

# Sweeties



3p



4p



5p



Has 30p

He buys 4  and 2 

How many  can he buy?

Y3, Q7, Summer

Make your own

Smoothies

64p



56p



15p



1.33p



26p



Smoothies are made using three fruits.

I have £2.00

How many different smoothies can I buy?

Y3, Q7, Summer

Make your own

Smoothies

64p



56p



15p



1.33p



26p



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