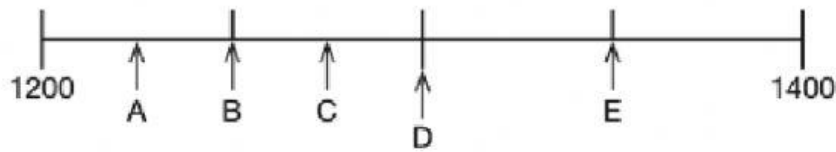


## Revision 5

Which letter is pointing at 1250?



A A

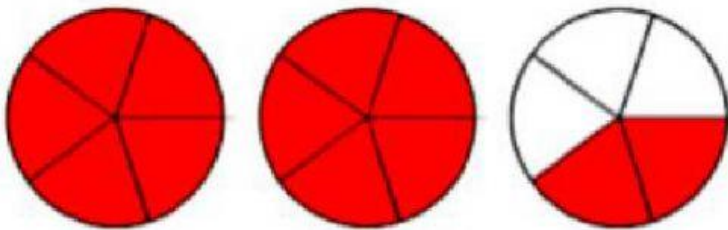
B B

C C

D D

E E

What is this fraction?



Zac starts with the number 5.

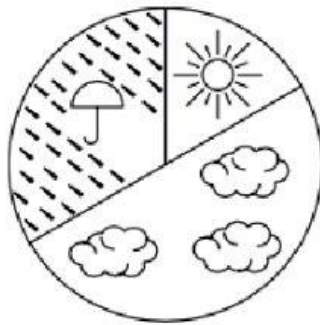
Which of these instructions does not give him an answer of 17?

- A Halve your value, add six, then double.
- B Multiply by four, then subtract three.
- C Triple your value, then add two.
- D Add three and double.
- E Multiply by ten, subtract sixteen, then halve.

Put the correct number in the box

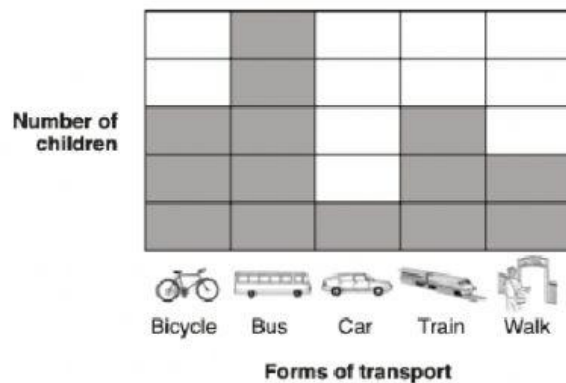
$$27 \times 99 = 2700 - \boxed{\phantom{00}}$$

This chart shows the weather for 12 hours on one day.



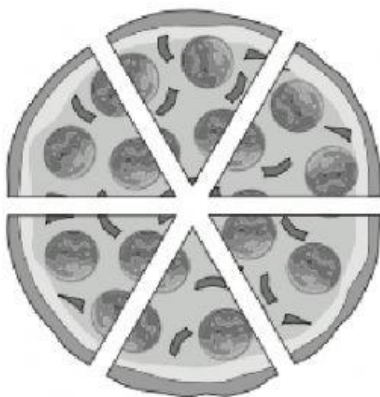
How many hours was it dry?

The chart shows the proportions of children in a class who go to school using various forms of transport.  
There are no numbers along the y-axis but we know that there are 28 children in the class in total.



Which form of transport is taken by a total of 4 children?

Ali and his sister share a pizza cut into six equal pieces.



Ali eats  $\frac{1}{3}$  of all the pieces. His sister eats  $\frac{1}{4}$  of the remaining pieces.

After both Ali and his sister have eaten, what fraction of the pizza is left?

- A  $\frac{5}{12}$       B  $\frac{1}{2}$       C  $\frac{1}{4}$       D  $\frac{1}{12}$       E  $\frac{1}{6}$

Instructions for roasting meat:  
Cook for 30 minutes at 230 °C.  
Turn down the heat to 180 °C.  
Allow 30 minutes cooking time for every 450 g.

A piece of meat takes  $2\frac{1}{2}$  hours altogether to cook.

**How heavy is it?**

- A** 2.25 kg      **B** 1.25 kg      **C** 1.8 kg      **D** 2.7 kg      **E** 1.35 kg

If Peter drinks 650ml of water and Jess drinks 550ml of water, how many litres of water did they drink altogether?

**litres**

Lisa is reading a book which is 340 pages long. She has read 10% of the book so far. How many pages does she have left to read?

**pages**