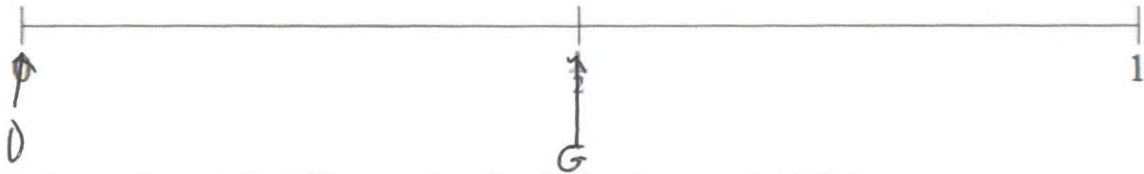


19th March

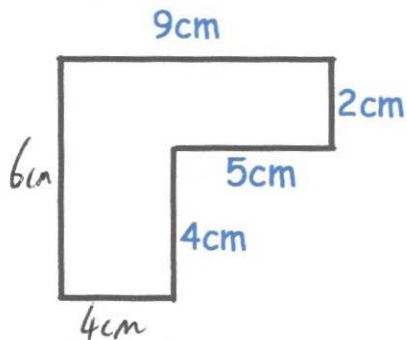


Corbettmaths



Mark on the probability scale, the following probabilities.

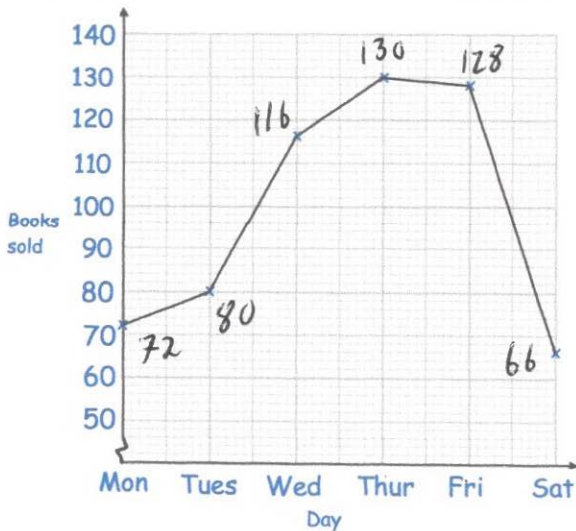
- (i) A baby being a girl. Use the letter G.
- (ii) Rolling a normal 6 sided dice and getting a 7. Use the letter D



Calculate the perimeter

$$9 + 2 + 5 + 4 + 4 + 6$$

$$= 30 \text{ cm}$$



On which day did the charity shop sell the least books?

Saturday

How many books were sold on Tuesday?

80

How many books were sold in total?

592

Work out the mean number of books sold per day.

$$592 \div 6 = 98.666...$$