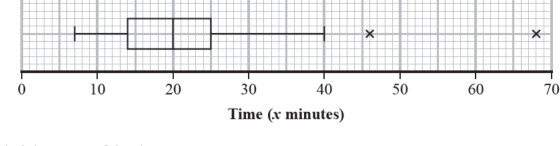
The time taken, x minutes, for each member of the group was recorded.

3. Each member of a group of 27 people was timed when completing a puzzle.

These times are summarised in the following box and whisker plot.

(d) calculate the standard deviation of the times taken to complete the puzzle.

(e) State how many outliers Taruni would say there are in these data, giving a reason for



(a) Find the range of the times.

For these 27 people 
$$\sum x = 607.5$$
 and  $\sum x^2 = 17623.25$ 

For these 27 people 
$$\sum x = 607.5$$
 and  $\sum x$ 

Adam and Beth also completed the puzzle in a minutes and b minutes respectively, where a > b.

your answer.

the median time increases

- the mean time does not change

(f) Suggest a possible value for a and a possible value for b, explaining how your

(g) Without carrying out any further calculations, explain why the standard deviation of all 29 times will be lower than your answer to part (d).

Adam and Beth also completed the puzzle in a minutes and b minutes respectively, where 
$$a > b$$
.

When their times are included with the data of the other 27 people

• the median time increases

• the mean time does not change

**(1)** 

**(1)** 

**(1)** 

**(2)** 

**(1)** 

(1)