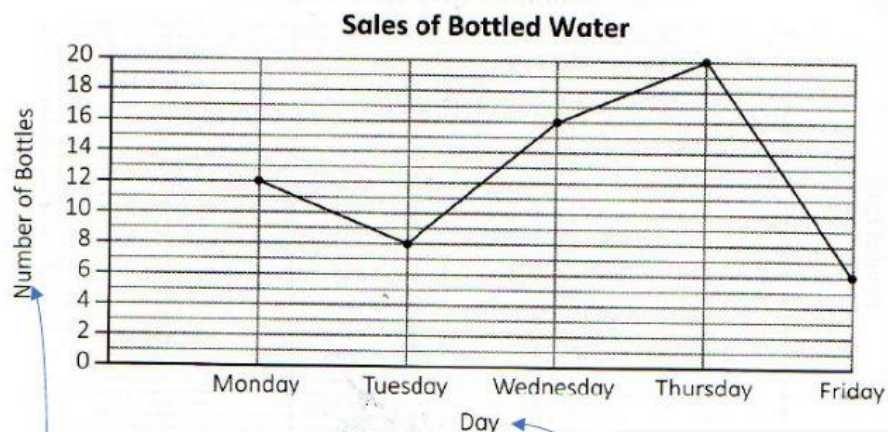


The line graph below shows the sales of bottles of water sold at a drinks stall over five days. Study the graph and answer the questions which follow.



a) How many bottles of water were sold on

- 1) Monday?
- 2) Wednesday?
- 3) Friday?

1st Step: Find the horizontal line (Days)

2nd Step: Find vertical line (Number of bottles)

3rd step: read the amount on the meeting point.

b) On Which day were there

- 1) 8 bottles of water sold?
- 2) 16 bottles of water sold?
- 3) 20 bottles of water sold

c) What was the least number of bottles of water sold?

The least number of bottles of water sold was

d) On which day did the most number of bottles of water sold?

On is the most number of bottles of water sold

