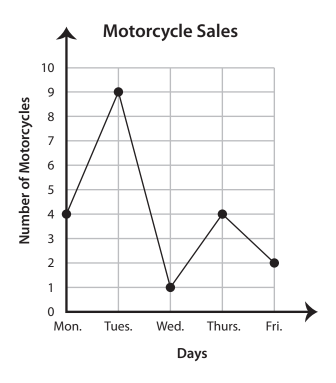
Reading and Interpreting Line Graphs

1) Richard records the number of motorcycles sold from Monday to Friday on a line graph. Study the graph and answer the questions.



- i) How many motorcycles were sold on Tuesday?
- ii) How many motorcycles were sold from Monday to Friday?
- iii) On which day, did the showroom record fewer sales?

- 2) Jason, a travel blogger, delights his followers, increasing his followership every month. The graph below shows the number of new followers he gained every month from January to April. Read the graph and answer the questions that follow.
 - i) How many new followers did Jason get in January and February put together?
 - ii) How many followers did Jason gain in total during these four months?
- iii) Which month witnessed the biggest increase?

