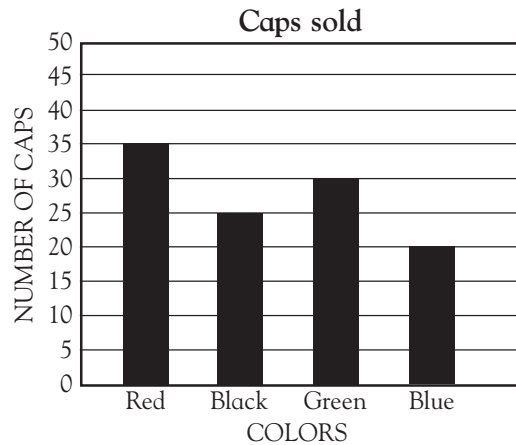




Bar graphs

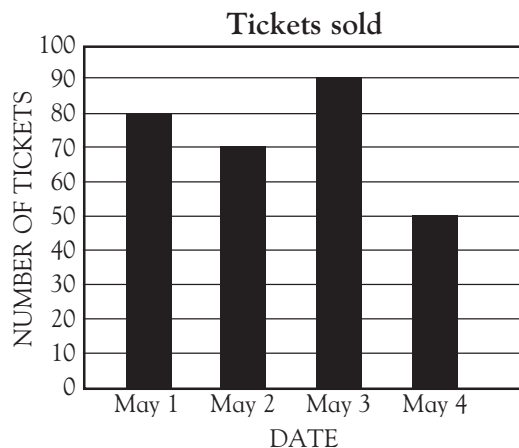
Use this bar graph to answer each question.



What color cap was sold the most?

How many more green caps were sold than blue caps?

Use this bar graph to answer each question.

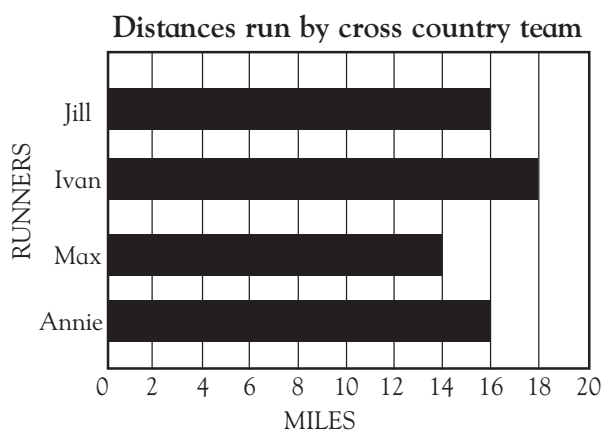


How many tickets were sold on May 1?

How many more tickets were sold on May 2 than on May 4?

On which date were 90 tickets sold?

Use this bar graph to answer each question.



Which runner ran 14 miles?

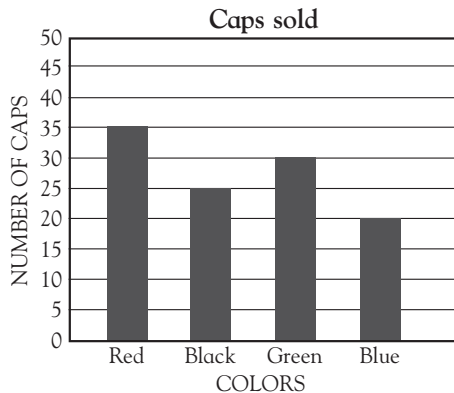
Which runner ran the same distance as Annie?

How much farther did Ivan run than Max?



Bar graphs

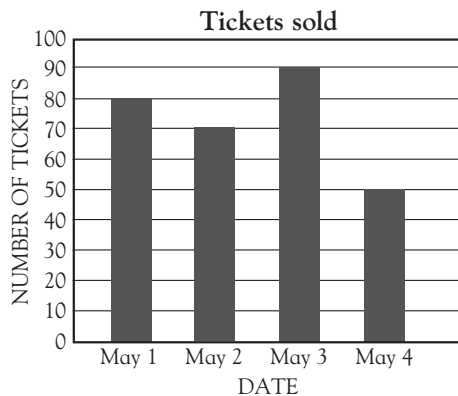
Use this bar graph to answer each question.



What color cap was sold the most? **red**

How many more green caps were sold than blue caps? **10**

Use this bar graph to answer each question.

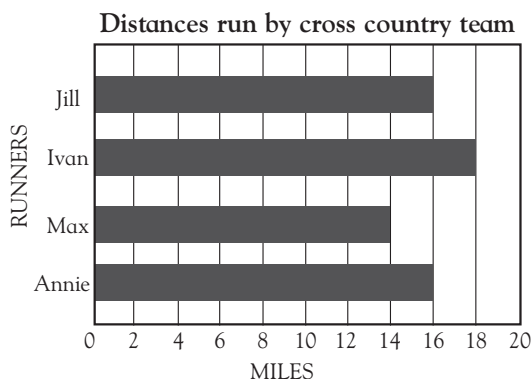


How many tickets were sold on May 1? **80 tickets**

How many more tickets were sold on May 2 than on May 4? **20 more tickets**

On which date were 90 tickets sold? **May 3**

Use this bar graph to answer each question.



Which runner ran 14 miles? **Max**

Which runner ran the same distance as Annie? **Jill**

How much farther did Ivan run than Max? **4 miles**

Children will be required to read information, to look for specific information, and to manipulate the information they read on a bar graph, to answer the questions. They may need to be reassured that a horizontal bar graph can be read in much the same way as a vertical bar graph.