Reading a Line Graph
Name:
The graph below shows the number of books a class read each month. Use the graph to answer the questions.


1) Which month had the greatest number of books read?
2) Were fewer books read in February or June?
3) What is the total number of books read?
4) How many books were read in March?
5) In March the class goal was to read 40 books. Did they reach that goal?
6) How many books were read in May?
7) Which month had the fewest books read?
8) What is the difference in the number of books read in January and the number read in March?
9) From February to March did the amount of books read increase or decrease?
10) Were more books read in February or March?

The graph below shows the number of books a class read each month. Use the graph to answer the questions.


1) Which month had the greatest number of books read?
2) Were fewer books read in February or June?
3) What is the total number of books read?
4) How many books were read in March?
5) In March the class goal was to read 40 books. Did they reach that goal?
6) How many books were read in May?
7) Which month had the fewest books read?
8) What is the difference in the number of books read in January and the number read in March?
9) From February to March did the amount of books read increase or decrease?
10) Were more books read in February or March?
1. $\qquad$
2. February
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$ February
