Reading a Bar Graph
The bar graph below shows the number of ads played on different radio stations in a day. Use the graph to answer the questions.


1) How many more ads did the classical station have than the talk station?
2) Which station had the most ads?
3) Which station had the fewest ads?
4) What is the total number of ads on all the stations?
5) Were there fewer ads on the jazz station or the talk station?
6) Were there more ads on the pop station or the talk station?
7) Which station had exactly 8 ads?
8) How many ads were on the pop station?
9) What is the combined number of ads played on the jazz station and the pop station?
10) What is the difference in the number of ads played on the jazz station and the number played on the classical station?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

Reading a Bar Graph
The bar graph below shows the number of ads played on different radio stations in a day. Use the graph to answer the questions.


1) How many more ads did the classical station have than the talk station?
2) Which station had the most ads?
3) Which station had the fewest ads?
4) What is the total number of ads on all the stations?
5) Were there fewer ads on the jazz station or the talk station?
6) Were there more ads on the pop station or the talk station?
7) Which station had exactly 8 ads?
8) How many ads were on the pop station?
9) What is the combined number of ads played on the jazz station and the pop station?
10) What is the difference in the number of ads played on the jazz station and the number played on the classical station?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
6
jazz
pop

22

