## Interpreting Data

This bar graph shows the number of books a group of friends read.


## Use the data from the bar graph to answer the questions.

1. How many books did James read? $\qquad$
2. How many books did Lilly read? $\qquad$
3. Who read the most books?
4. Which two people read the same number of books? $\qquad$
5. How many more books did Pat read than Kim? $\qquad$
6. How many books did Lilly and James read altogether? $\qquad$
7. Mark read 4 books. Add his name and data to the graph.
8. Who read fewer books than Kim?

9. Their teacher said there was a prize for anyone who read 6 or more books. Who gets a prize?

## Interpreting Data Answers

This bar graph shows the number of books a group of friends read.


## Use the data from the bar graph to answer the questions.

1. How many books did James read? 7
2. How many books did Lilly read? 5
3. Who read the most books? Pat
4. Which two people read the same number of books? Kim and Lilly ( 5 books)
5. How many more books did Pat read than Kim?

4 books more
6. How many books did Lilly and James read altogether?

12
7. Mark read 4 books. Add his name and data to the graph.
8. Who read fewer books than Kim? Mark
9. Their teacher said there was a prize for anyone who read 6 or more books. Who gets a prize?

Pat and James

