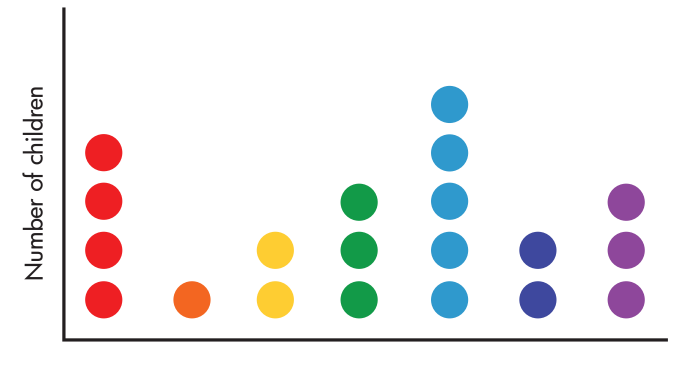
Understanding Graphs

Not every graph looks the same. A teacher asked her students to vote for their favorite colors, and she used circles instead of bars to show how many votes each color got.

Answer the questions below to show that you understand this graph.



Red Orange Yellow Green Blue Indigo Purple

1. How many students answered "green"?

Three students answered "green."

Understanding Graphs

2. How many students answered "red"?

Four students answered "red."

3. Which colors received only two votes?

Yellow and indigo.

4. Which color received the least amount of votes?

Orange received the least votes.

5. How many students voted for red, orange, and yellow altogether?

Seven students.

6. How many students are in the class?

There are 20 students in the class.

7. If the teacher decides to use the top two favorite colors to decorate the classroom, which two colors would she use?

She would use blue and red.