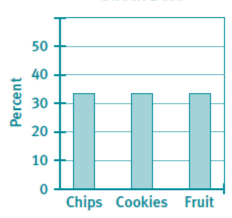
Check Your Understanding (p. 361):

Skewed right;
Symmetrical;
Skewed left

Lesson 27-3 Practice (p. 361):

- **18.** Answers will vary. Possible answer: He will need to know what snack each student prefers.
 - a. Percent bar graph
 - **b.** Possible answer:

Snack Data



- No, because 7 students voted for each snack.
- 20. The data is evenly distributed with seven students in each category which makes it symmetrical and uniform.
- 21. Mr. Clark could bring 7 of each snack, or he could eliminate one of the choices, and ask everyone to vote again, or he could include himself in the distribution.