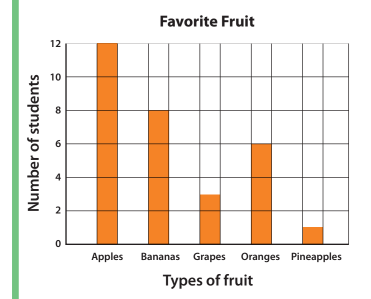
Graph Practice

A **bar graph** uses bars to show data. A **picture graph** uses pictures to show data. Can you look at the graphs and understand what the bars and pictures mean?

Directions: Look at the information in the bar graph. Then, circle the correct answer.



- 1. How many more kids like apples than grapes?
 - a. 12
- b. 4
- c. 9
- 2. How many kids like apples and bananas?
 - a. 20
- b. 15
- c. 8
- 3. How many kids like oranges?
 - a. 1
- b. 6
- c. 3

Directions: Look at the information in the picture graph. Then, circle the correct answer.

Points Scored

Allen	
Tyron	
Chris	
Jeff	

$$= 2 points$$

- 1. How many more points did Allen score than Chris?
 - a. 8
- b. 4
- c. 2
- 2. How many points were scored in all?
 - a. 34
- b. 17
- c. 10
- 3. Who scored the most points?
 - a. Chris
- b. Jeff
- c. Allen