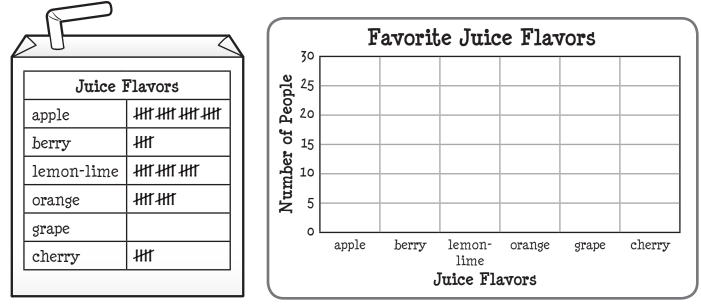
Sips and Slurps

Use the tally chart to complete the bar graph.

Then answer the questions below.

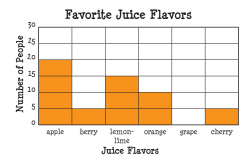


- 1. How many people voted for their favorite juice flavor? _
- 2. What scale is shown on the y-axis of the graph? (Circle.)
 - 1 person 5 people 10 people
- 3. How many more people chose lemon-lime juice than orange?
- 4. Which juice flavor did people choose least? ______
 Which did they choose most? ______
- 5. How many more people voted for apple juice than berry? _____
- 6. When added together, which two flavors have more votes than apple?
- 7. Which pair received more votes? (Circle.)
 - orange and berry lemon-lime and cherry
- 8. Based on the data, which two flavors would you buy if you were planning a party for these people? Why?



Bonus: Use the information from the tally chart to make a picture graph. Include a key that shows $\Box = 5$ people.

Answer Key



	Favorite Juice Flavors	
Bonus:	apple	
	berry	
	lemon-lime	
	orange	
	grape	
	cherry	

∐ = 5 people

- 1. 55 people
- 2. 5 people
- 3. 5 people

- grape, apple
 grape, apple
 15 people
 lemon-lime and orange
 lemon-lime and cherry 8. apple and lemon-lime;
 - Answers will vary.