







Bar Graph

Name: _____

Date: _____

Use the chart below to color in the graph showing the number of children eaten and answer the questions using bar graph.

	<p>56 children eaten Apples</p>		<p>16 children eaten Watermelons</p>		<p>32 children eaten Oranges</p>
	<p>24 children eaten Bananas</p>		<p>48 children eaten Pineapples</p>		<p>64 children eaten Pears</p>



- 1) How many more children eaten apple than banana?

- 2) Which fruit did the children eat less, pineapple or orange?

- 3) Half as many children chose watermelon as pears. True or False?

- 4) Which two fruits were most eaten by children?







<input type="radio"/> Banana, Orange	<input type="radio"/> Pineapple, Banana
<input type="radio"/> Water melon, Pineapple	<input type="radio"/> Pear, Apple

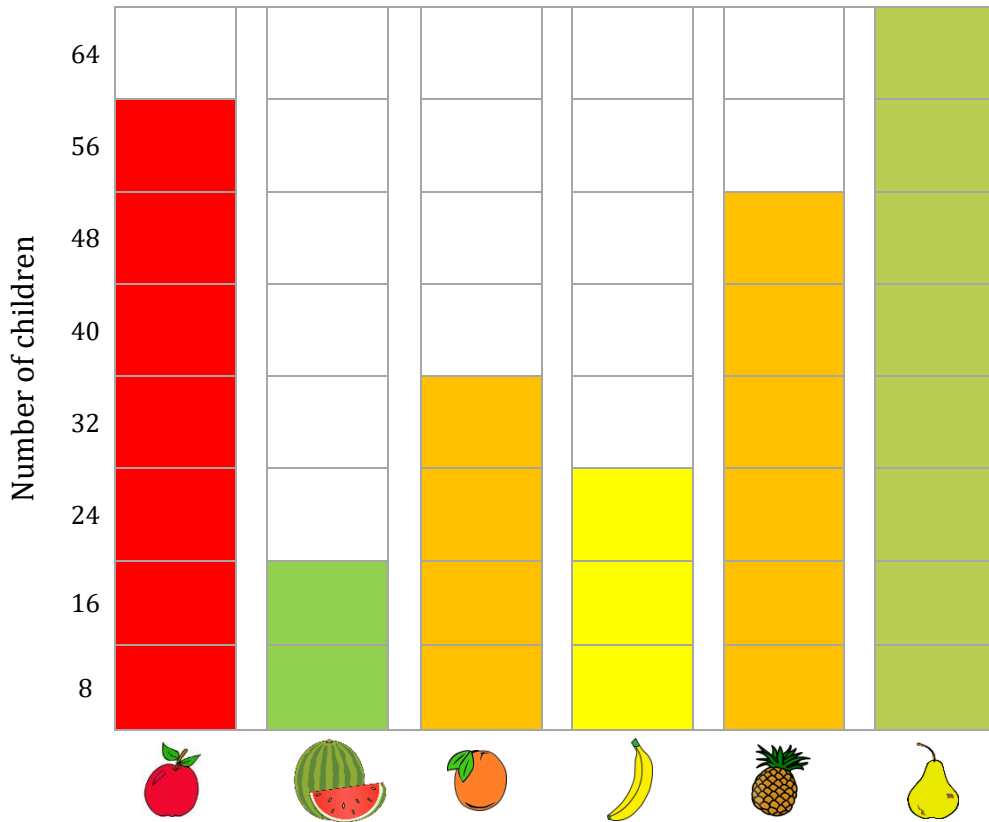
Bar Graph

Name: _____

Date: _____

Use the chart below to color in the graph showing the number of children eaten and answer the questions using bar graph.

	56 children eaten Apples		16 children eaten Watermelons
	24 children eaten Bananas		48 children eaten Pineapples
			32 children eaten Oranges
			64 children eaten Pears



- 1) How many more children eaten apple than banana?
32
- 2) Which fruit did the children eat less, pineapple or orange?
Orange
- 3) Half as many children chose watermelon as pears. True or False?
False
- 4) Which two fruits were most eaten by children?
 Banana, Orange Pineapple, Banana
 Water melon, Pineapple Pear, Apple