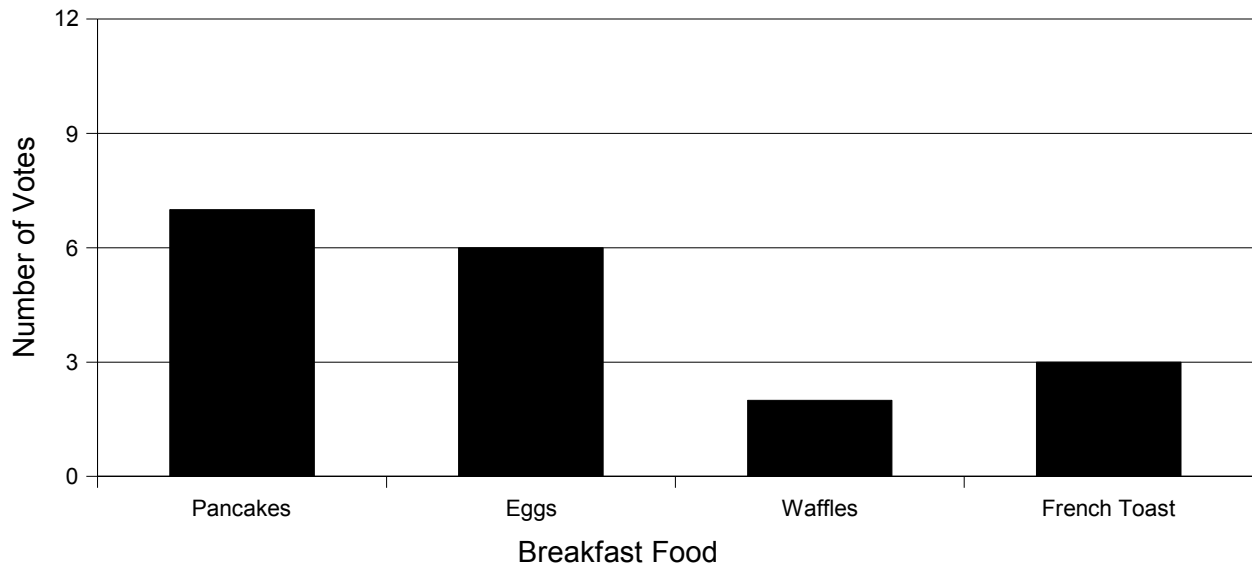


Your name: \_\_\_\_\_

## Reading a Bar Graph

### Favorite Breakfast Foods



1. Complete the table:

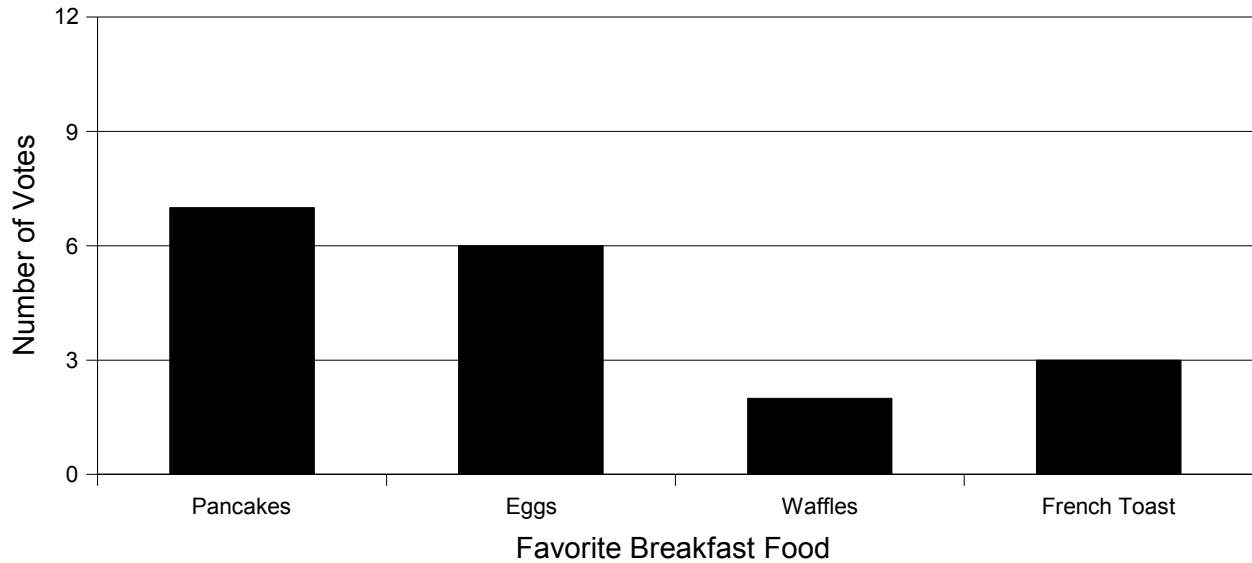
Breakfast Food	Number of Votes
waffles	
	6
pancakes	
	3

- How many people chose eggs as their favorite breakfast food? 1. \_\_\_\_\_
- How many people chose waffles? 2. \_\_\_\_\_
- Does the scale on this graph count by 2s, 3s, 4s, or 12s? 3. \_\_\_\_\_
- Suppose three more people voted for French toast. How many votes would French toast have? 4. \_\_\_\_\_
- How many people voted in all? 5. \_\_\_\_\_
- How many more people voted for eggs than French toast? 6. \_\_\_\_\_

Your name: \_\_\_\_\_

## Reading a Bar Graph

### Favorite Breakfast Foods



1. Complete the table:

Breakfast Food	Number of Votes
waffles	<u>2</u>
<u>eggs</u>	6
pancakes	<u>7</u>
<u>French toast</u>	3

- How many people chose eggs as their favorite breakfast food?  
1. six people
- How many people chose waffles?  
2. two people
- Does the scale on this graph count by 2s, 3s, 4s, or 12s?  
3. threes
- Suppose three more people voted for French toast. How many votes would French toast have?  
4. six votes
- How many people voted in all?  
5. 18 people
- How many more people voted for eggs than French toast?  
6. three more people