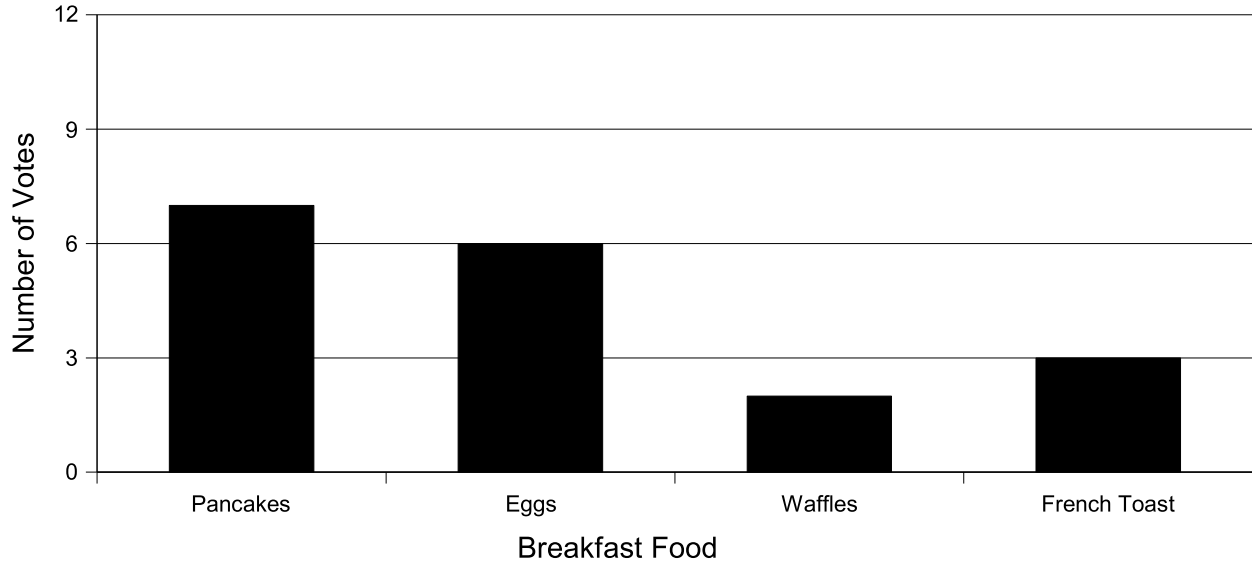


Name: \_\_\_\_\_

# Reading a Bar Graph

Favorite Breakfast Foods



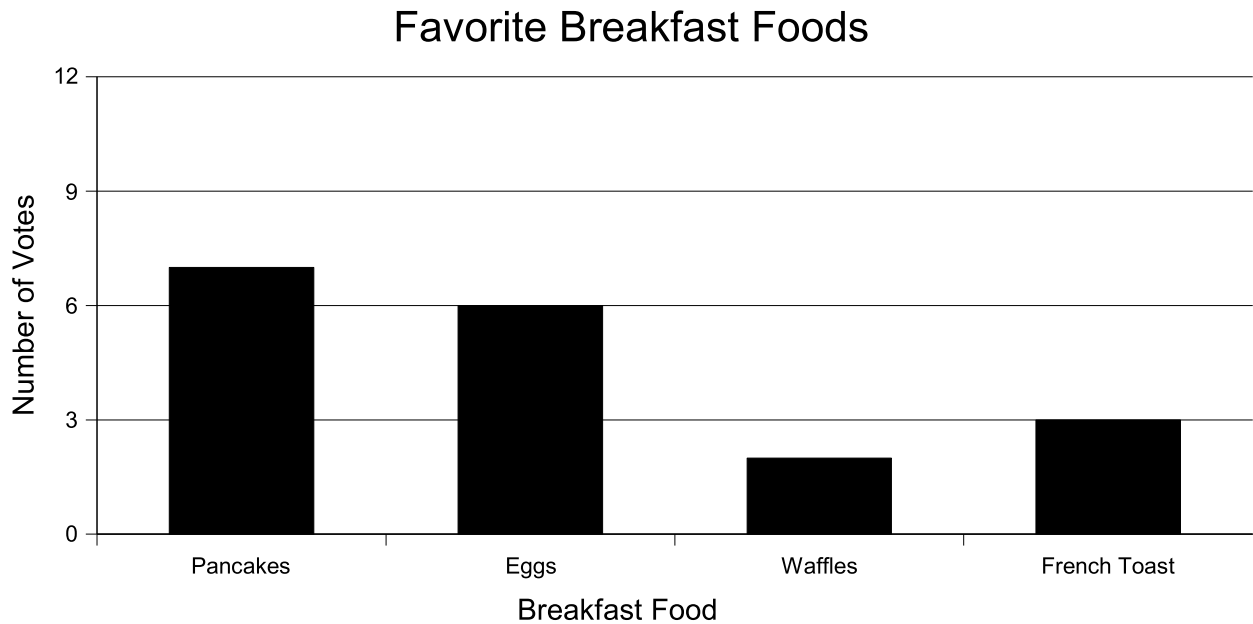
1. Complete the table:

| Breakfast Food | Number of Votes |
|----------------|-----------------|
| waffles        |                 |
|                | 6               |
| pancakes       |                 |
|                | 3               |

- How many people chose eggs as their favorite breakfast food? 2. \_\_\_\_\_
- How many people chose waffles? 3. \_\_\_\_\_
- Does the scale on this graph count by 2s, 3s, 4s, or 12s? 4. \_\_\_\_\_
- Suppose three more people voted for French toast. How many votes would French toast have? 5. \_\_\_\_\_
- How many people voted in all? 6. \_\_\_\_\_
- How many more people voted for eggs than French toast? 7. \_\_\_\_\_

# ANSWER KEY

## Reading a Bar Graph



1. Complete the table:

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

2. How many people chose eggs as their favorite breakfast food?

2.                   **six people**                  

3. How many people chose waffles?

3.                   **two people**                  

4. Does the scale on this graph count by 2s, 3s, 4s, or 12s?

4.                   **3s**                  

5. Suppose three more people voted for French toast. How many votes would French toast have?

5.                   **six votes**                  

6. How many people voted in all?

6.                   **18 people**                  

7. How many more people voted for eggs than French toast?

7.                   **three more people**