



# Data & Tally Charts

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

Date: \_\_\_\_\_

Grade: Grade 1

## Part A: Multiple Choice

Circle the best answer for each question.

1. A snack survey shows 8 pretzel, 5 grape, 3 apple votes. Which snack should the class buy?

- A) pretzel
- B) grape
- C) apple
- D) any snack

2. A book vote shows 6 fairy, 4 animal, 2 space. Which book should we read first?

- A) fairy
- B) animal
- C) space
- D) none

3. A game survey shows 5 tag, 5 ball, 2 hide. Which best describes the class pick?

- A) ball wins
- B) hide wins
- C) tag and ball tie
- D) tag loses

4. Field day survey: 7 park, 4 zoo, 3 farm. How many friends voted in all?

- A) 10
- B) 11
- C) 14
- D) 15

## Part B: Fill in the Blank

Write the correct answer on each line.

1. Drinks: 9 juice, 4 milk, 2 water. The drink with the most votes is \_\_\_\_\_ .
2. Using those same drink totals, the drink with the fewest votes is \_\_\_\_\_ .
3. Juice 9 minus milk 4 shows juice has \_\_\_\_\_ more votes than milk.
4. Drinks  $9 + 4 + 2$  together give a full class total of \_\_\_\_\_ votes.
5. If 2 more kids pick milk, milk and water together would total \_\_\_\_\_ .

**Part A: Multiple Choice**

Circle the best answer for each question.

1. A snack survey shows 8 pretzel, 5 grape, 3 apple votes. Which snack should the class buy?

- A) pretzel
- B) grape
- C) apple
- D) any snack

2. A book vote shows 6 fairy, 4 animal, 2 space. Which book should we read first?

- A) fairy
- B) animal
- C) space
- D) none

3. A game survey shows 5 tag, 5 ball, 2 hide. Which best describes the class pick?

- A) ball wins
- B) hide wins
- C) tag and ball tie
- D) tag loses

4. Field day survey: 7 park, 4 zoo, 3 farm. How many friends voted in all?

- A) 10
- B) 11
- C) 14
- D) 15

**Part B: Fill in the Blank**

Write the correct answer on each line.

1. Drinks: 9 juice, 4 milk, 2 water. The drink with the most votes is juice .
2. Using those same drink totals, the drink with the fewest votes is water .
3. Juice 9 minus milk 4 shows juice has 5 more votes than milk.
4. Drinks  $9 + 4 + 2$  together give a full class total of 15 votes.
5. If 2 more kids pick milk, milk and water together would total 8 .