



Graphs and Data

Name: _____

Date: _____

Grade: Grade 2

Part A: Multiple Choice

Circle the best answer for each question.

1. A class voted on sports: soccer 9, basketball 5, swimming 7, baseball 3, tennis 2, running 6. How many students voted in all?

- A) 28
- B) 30
- C) 32
- D) 34

2. Using the same data, how many students chose basketball or running?

- A) 9
- B) 10
- C) 11
- D) 12

3. How many more students chose swimming than baseball?

- A) 2
- B) 3
- C) 4
- D) 5

4. Which type of graph uses tall and short bars to compare groups?

- A) Pictograph
- B) Tally chart
- C) Bar graph
- D) Number line

Part B: Fill in the Blank

Write the correct answer on each line.

1. Soccer and tennis together got _____ votes.
2. The sport that got exactly 5 votes is _____.
3. Soccer got _____ more votes than running.
4. The _____ of a graph tells you what the graph is about.
5. If each picture on a pictograph means 3, then 4 pictures stand for _____.

Part A: Multiple Choice

Circle the best answer for each question.

1. A class voted on sports: soccer 9, basketball 5, swimming 7, baseball 3, tennis 2, running 6. How many students voted in all?

- A) 28
- B) 30
- C) 32
- D) 34

2. Using the same data, how many students chose basketball or running?

- A) 9
- B) 10
- C) 11
- D) 12

3. How many more students chose swimming than baseball?

- A) 2
- B) 3
- C) 4
- D) 5

4. Which type of graph uses tall and short bars to compare groups?

- A) Pictograph
- B) Tally chart
- C) Bar graph
- D) Number line

Part B: Fill in the Blank

Write the correct answer on each line.

1. Soccer and tennis together got 11 votes.
2. The sport that got exactly 5 votes is basketball.
3. Soccer got 3 more votes than running.
4. The title of a graph tells you what the graph is about.
5. If each picture on a pictograph means 3, then 4 pictures stand for 12.