



Data & Tally Charts

Name: _____

Date: _____

Grade: Grade 1

Part A: Multiple Choice

Circle the best answer for each question.

1. Mia's class graph shows 7 dogs, 4 cats, 2 rabbits. Which pet was picked most often?

- A) dogs
- B) cats
- C) rabbits
- D) tie

2. Using that same pet graph, how many more friends picked dogs than rabbits?

- A) 3
- B) 4
- C) 5
- D) 7

3. A snack graph shows 6 apples, 6 pears, 3 plums. Which statement tells the story best?

- A) plums win
- B) apples and pears tie
- C) no snacks
- D) pears lose

4. A book graph shows 5 fairy, 3 funny, 2 space. How many kids were surveyed in all?

- A) 5
- B) 8
- C) 10
- D) 13

Part B: Fill in the Blank

Write the correct answer on each line.

1. The pet graph has 7 dogs and 4 cats. Dogs and cats together total _____ pets.
2. On that pet graph, cats 4 minus rabbits 2 shows cats have _____ more votes.
3. If one more rabbit vote is added, the new rabbit total on the graph is _____.
4. The three pet bars 7, 4, and 2 together add up to a full total of _____.
5. If dogs lost 2 votes, the new dog total would be _____.

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4. A book graph shows 5 fairy, 3 funny, 2 space. How many kids were surveyed in all?

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- B) 8
- C) 10
- D) 13

Part B: Fill in the Blank

Write the correct answer on each line.

1. The pet graph has 7 dogs and 4 cats. Dogs and cats together total 11 pets.
2. On that pet graph, cats 4 minus rabbits 2 shows cats have 2 more votes.
3. If one more rabbit vote is added, the new rabbit total on the graph is 3.
4. The three pet bars 7, 4, and 2 together add up to a full total of 13.
5. If dogs lost 2 votes, the new dog total would be 5.