



Data & Tally Charts

Name: _____

Date: _____

Grade: Grade 1

Part A: Fill in the Blank

Write the missing word or number on each line.

1. The list red, blue, red, green, red, blue has _____ red items.
2. From the same list, blue appears _____ times.
3. Green appears _____ time in the list red, blue, red, green, red, blue.
4. The color with the most tallies in the list is _____.
5. Altogether the chart has _____ tally marks.
6. If one more blue is added, blue's tally total becomes _____.
7. A list of 5 cats and 2 dogs gives the cat row _____ tally marks.
8. The dog row in that same pet list shows _____ tally marks.
9. When making a tally chart we put one mark for _____ item we count.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Red tallies in red, blue, red, green, red, blue	→ _____	3
Blue tallies in the same list	→ _____	2
Green tallies in the same list	→ _____	1
Total items in that list	→ _____	6

Part A: Fill in the Blank

Write the missing word or number on each line.

1. The list red, blue, red, green, red, blue has 3 red items.
2. From the same list, blue appears 2 times.
3. Green appears 1 time in the list red, blue, red, green, red, blue.
4. The color with the most tallies in the list is red.
5. Altogether the chart has 6 tally marks.
6. If one more blue is added, blue's tally total becomes 3.
7. A list of 5 cats and 2 dogs gives the cat row 5 tally marks.
8. The dog row in that same pet list shows 2 tally marks.
9. When making a tally chart we put one mark for each item we count.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

Red tallies in red, blue, red, green, red, blue	→ <u>3</u>	3
Blue tallies in the same list	→ <u>2</u>	2
Green tallies in the same list	→ <u>1</u>	1
Total items in that list	→ <u>6</u>	6