



# Data & Tally Charts

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

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

Grade: Grade 1

## Part A: Fill in the Blank

Write the missing word or number on each line.

1. Two full crossed tally groups written as a number equal \_\_\_\_\_ .
2. The number 15 drawn in tallies needs \_\_\_\_\_ full crossed groups.
3. One crossed group plus 3 extra strokes equals the number \_\_\_\_\_ .
4. The number 12 in tallies is two crossed groups plus \_\_\_\_\_ extra lines.
5. Three crossed tally groups written as a number equal \_\_\_\_\_ .
6. The number 9 in tallies is one crossed group plus \_\_\_\_\_ extra lines.
7. Four full crossed tally groups written as a number equal \_\_\_\_\_ .
8. The number 6 in tallies is one crossed group plus \_\_\_\_\_ extra line.
9. To go from tallies to a number we skip-count the bundles by \_\_\_\_\_ .

## Part B: Matching

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

1. Match each item to its correct answer.

One crossed group plus 2 extra lines	→ _____	7
Two crossed groups plus 1 extra line	→ _____	11
Two crossed groups plus 4 extra lines	→ _____	14
Three crossed groups plus 3 extra lines	→ _____	18

## Answer Key · Data & Tally Charts · Grade: Grade 1

---

### Part A: Fill in the Blank

---

Write the missing word or number on each line.

- Two full crossed tally groups written as a number equal 10 .
- The number 15 drawn in tallies needs 3 full crossed groups.
- One crossed group plus 3 extra strokes equals the number 8 .
- The number 12 in tallies is two crossed groups plus 2 extra lines.
- Three crossed tally groups written as a number equal 15 .
- The number 9 in tallies is one crossed group plus 4 extra lines.
- Four full crossed tally groups written as a number equal 20 .
- The number 6 in tallies is one crossed group plus 1 extra line.
- To go from tallies to a number we skip-count the bundles by fives .

### Part B: Matching

---

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

- Match each item to its correct answer.

One crossed group plus 2 extra lines	→ <u>7</u>	7
Two crossed groups plus 1 extra line	→ <u>11</u>	11
Two crossed groups plus 4 extra lines	→ <u>14</u>	14
Three crossed groups plus 3 extra lines	→ <u>18</u>	18