

How Many? Counting Practice

Answer Key

Kindergarten–Grade 1

Quick Answers

- | | |
|------|---------------------------|
| 1. 3 | 6. 8 |
| 2. 5 | 7. 12 |
| 3. 7 | 8. 9 |
| 4. 6 | 9. 10 |
| 5. 6 | 10. how many dots = 20, — |
-

What is verified

9 of 10 problems fully machine-checked against SymPy.

— marks an answer only you can judge — problem 10. The worked solution states what a correct response must contain.

Curriculum

Level: Kindergarten–Grade 1

K.CC.B.5 – *problems 1, 2, 3, 4, 5, 6, 7, 8, 9, 10*

Difficulty 1–4 of 5 across 11 tagged checks.

- 1.** A row of dots — count and write how many.

Solution: Touch each dot once: “one, two, three.” The last number said tells how many, so there are 3

- 2.** A row of dots — count and write how many.

Solution: One number per dot: “one, two, three, four, five.” The count ends at 5

- 3.** A row of dots — count and write how many.

Solution: Count steadily, one touch per dot: the count runs from one up to seven, so there are 7

- 4.** Ten-frame with a full top row and one dot in the bottom row.

Solution: The full top row is 5 without recounting. Count on for the bottom row: “six.” $5 + 1 = 6$, so there are 6

- 5.** Array with 2 rows of 3 dots.

Solution: Count the first row: 3. Count on through the second row: “four, five, six.” $3 + 3 = 6$, so there are 6

6. Ten-frame with a full top row and 3 dots in the bottom row.

Solution: Top row is 5. Count on: “six, seven, eight.” $5 + 3 = 8$, so there are

8

7. Array with 3 rows of 4 dots.

Solution: Each row has 4. Count row by row: $4 + 4 + 4 = 12$. The count ends at

12

8. A long row of dots.

Solution: A long row is where skipped or double-counted dots happen — touch each dot exactly once. The count ends at

9

9. A completely full ten-frame.

Solution: A full row is 5, and there are two full rows: $5 + 5 = 10$. A full ten-frame always shows

10

10. Challenge: big array (4 rows of 5 dots), then tell how you counted.

Solution: Each row has 5 dots and there are four rows: $5 + 5 + 5 + 5 = 20$. The total is

20

Telling how (instructor-judged): accept any real one-to-one strategy — “I touched every dot once,” “I counted one row and added the rows,” or “I counted by fives.” The strategy must explain the count; a bare guess with no method does not earn credit.