

## COUNTING & CARDINALITY

LABORATORY · L2

Counting Scattered Sets • Explain

Objective: *Check a count by counting again.*

**DO THIS** Count once. Then draw to check.

**PROVE** Draw the right number, then count to check.

**EXAMPLE**

3

Draw 3.

**DRAW AND CHECK** Draw the number. Count to be sure.

Draw 3.

1

Draw 3.

2

Draw 7.

3

**COUNT AND WRITE** Count each set to check.

1




2




3




4




I counted by:  touching each  saying the last number  checking twice

TEACHER EDITION

## COUNTING & CARDINALITY

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Counting Scattered Sets • Explain


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
3




Draw 3.

**DRAW AND CHECK** Draw the number. Count to be sure.


Draw 3.

1



Draw 3.


2



Draw 7.


3


**COUNT AND WRITE** Count each set to check.

1  → 3

2  → 4

3  → 10

4  → 6

**TEACHER NOTES** Answer key & guidance

Answers: see page	Strategy: Accept matching, counting, or rebuilding as valid proof.
Common error: Accepting an answer without checking it.	Prompt: "Show me how you know."

I counted by:  touching each  saying the last number  checking twice

