

## COMPARISON & EQUALITY

QUARTER 2 • WEEK 12

Compare Within 10 • Prove

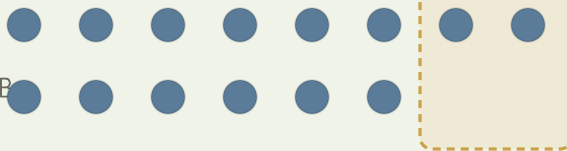
Objective: *Make two groups equal to check.*

**DO THIS** Draw more objects until both groups match.

**PROVE** Add to the smaller group to make them equal.

**EXAMPLE**

A



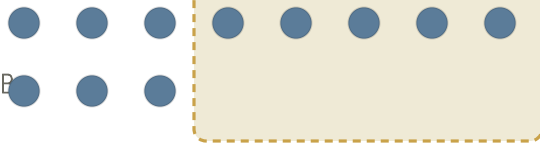
$$6 + \underline{2} = 8$$

B

**MAKE THEM EQUAL** How many more to match?

1

A

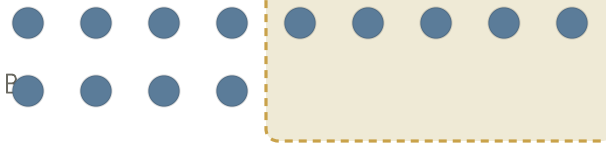


$$3 + \square = 8$$

B

2

A



$$4 + \square = 9$$

B

3

A



$$3 + \square$$

B

I compared by:  matching  counting  looking at the rows

TEACHER EDITION

## COMPARISON & EQUALITY

QUARTER 2 • WEEK 12

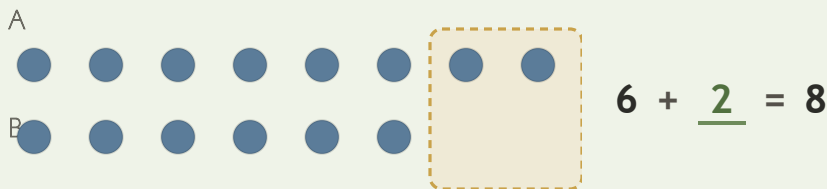
Compare Within 10 • Prove

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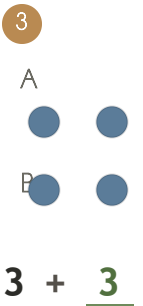
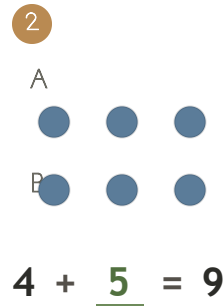
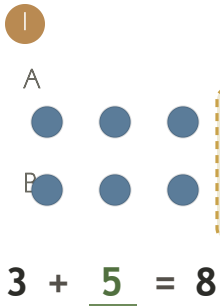
**DO THIS** Draw more objects until both groups match.

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EXAMPLE



**MAKE THEM EQUAL** How many more to match?



**TEACHER NOTES** Answer key & guidance

Answers: see page

Common error: Accepting an answer without checking it.

Strategy: Accept matching, counting, or rebuilding as valid proof.

Prompt: "Show me how you know."

I compared by:  matching  counting  looking at the rows

