

COMPARISON & EQUALITY

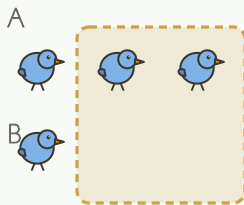
QUARTER 2 • WEEK 12

Compare Within 10 • Strategy

Objective: *Match one-to-one to compare exactly.*

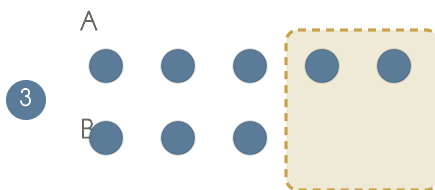
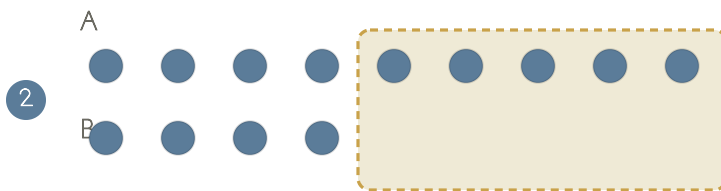
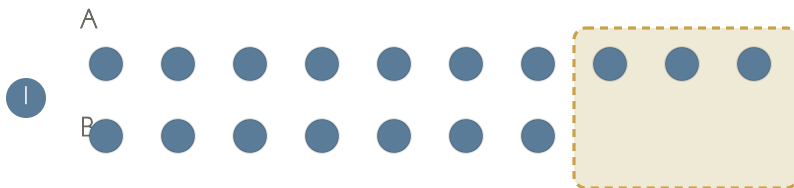
DO THIS Draw a line from each top object to one below.

STRATEGY: MATCH ONE-TO-ONE Unmatched objects show the difference.



$$3 - 1 = \square$$

MATCH AND COMPARE How many more on top?



I compared by: matching counting looking at the rows

TEACHER EDITION

COMPARISON & EQUALITY

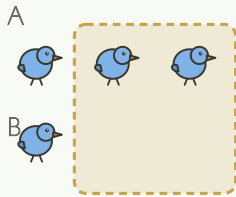
QUARTER 2 • WEEK 12

Compare Within 10 • Strategy

Objective: *Match one-to-one to compare exactly.*

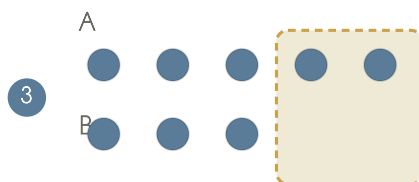
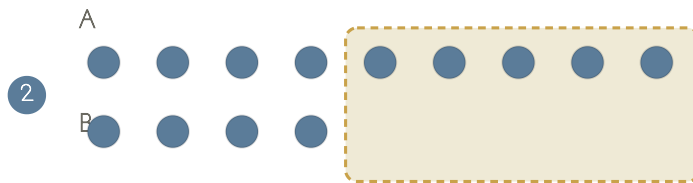
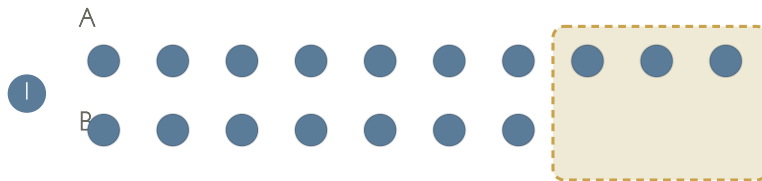
DO THIS Draw a line from each top object to one below.

STRATEGY: MATCH ONE-TO-ONE Unmatched objects show the difference.



$$3 - 1 = \underline{2}$$

MATCH AND COMPARE How many more on top?



TEACHER NOTES Answer key & guidance

Answers: see page
Common error: Reverting to count-all instead of the new strategy.

Strategy: Name the strategy and model the worked path first.
Prompt: "Show me how you know."

I compared by: matching counting looking at the rows