

RELATIONAL ADDITION

LABORATORY • L6

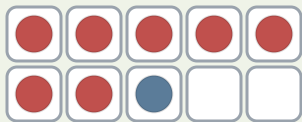
Number-Path Movement • Build

Objective: *Model addition on a ten frame.*

DO THIS Show both parts, then write the sum.

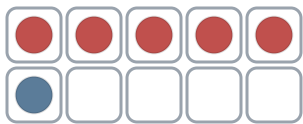
MODEL Two colors, one whole.

EXAMPLE



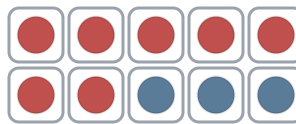
YOUR TURN Write the answer.

1



$$5 + 1 = \square$$

2



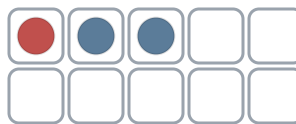
$$7 + 3 = \square$$

3



$$1 + 5 = \square$$

4



$$1 + 2 = \square$$

MORE PRACTICE Solve each one.

1 $7 + 2 = \square$

2 $3 + 5 = \square$

3 $5 + 4 = \square$

To add I: counted all counted on made ten

TEACHER EDITION

RELATIONAL ADDITION

LABORATORY · L6

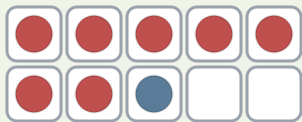
Number-Path Movement • Build

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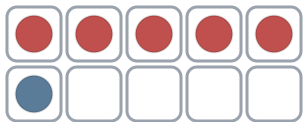
MODEL Two colors, one whole.

EXAMPLE



YOUR TURN Write the answer.

1



$$5 + 1 = \underline{6}$$

2



$$7 + 3 = \underline{10}$$

3



$$1 + 5 = \underline{6}$$

4



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

MORE PRACTICE Solve each one.

$$1 \quad 7 + 2 = \underline{9}$$

$$2 \quad 3 + 5 = \underline{8}$$

$$3 \quad 5 + 4 = \underline{9}$$

TEACHER NOTES Answer key & guidance

Answers: see page
Common error: A model that does not match the labelled number.

Strategy: Have the child build the model before recording.
Prompt: "Show me how you know."

To add 1: counted all counted on made ten