

COMPOSE & DECOMPOSE

QUARTER 4 • WEEK 29

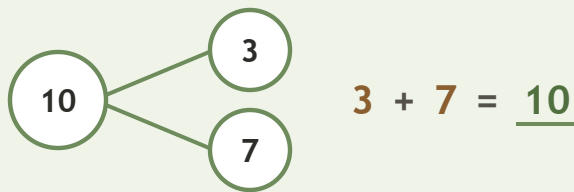
Missing Number Equations • Prove

Objective: *Prove the parts rebuild the whole.*

DO THIS Add the two parts. Do they make the whole?

PROVE Put the parts together.

EXAMPLE



COMPLETE AND CHECK Find the part, then check.

1 $9 + \square = 10$
 $10 - 9 = \square$

2 $2 + \square = 10$
 $10 - 2 = \square$

3 $7 + \square = 10$
 $10 - 7 = \square$

ON THE FRAME Build the whole two ways.

1

$7 + \square = 10$

2

$6 + \square = 10$

Two parts make: the same whole different ways ten

TEACHER EDITION

COMPOSE & DECOMPOSE

QUARTER 4 • WEEK 29

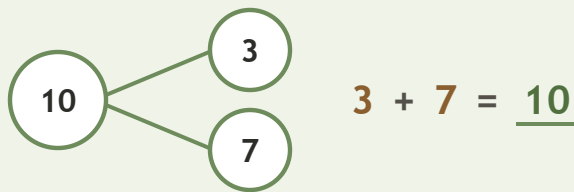
Missing Number Equations • Prove

Objective: *Prove the parts rebuild the whole.*

DO THIS Add the two parts. Do they make the whole?

PROVE Put the parts together.

EXAMPLE



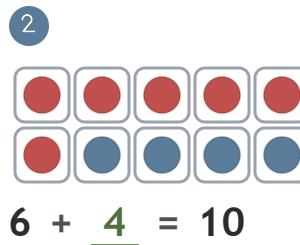
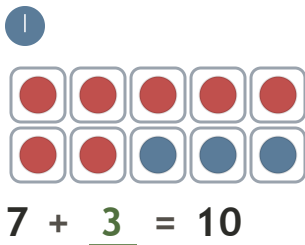
COMPLETE AND CHECK Find the part, then check.

1 $9 + \underline{1} = 10$
 $10 - 9 = \underline{1}$

2 $2 + \underline{8} = 10$
 $10 - 2 = \underline{8}$

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

ON THE FRAME Build the whole two ways.



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."

Two parts make: the same whole different ways ten

