

## RELATIONAL SUBTRACTION

QUARTER 3 • WEEK 25

Subtraction Strategy Paths • Discover

Objective: *Take away to see what remains.*

**DO THIS** Cross out the ones taken away. Count what is left.

**DISCOVER** Taking away leaves fewer.

**EXAMPLE**



Take some away.

$$9 - 8 = \underline{1}$$

**TAKE AWAY** How many?

1



$$2 - 1 = \square$$

2



$$9 - 7 = \square$$

3



$$7 - 5 = \square$$

4



$$8 - 5 = \square$$

To subtract I:  took away  counted up  found the part

TEACHER EDITION

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$$8 - 5 = \underline{3}$$

**TEACHER NOTES** Answer key & guidance

Answers: see page  
Common error: Counting objects more than once or skipping objects.

Strategy: Introduce with the manipulatives named below.  
Prompt: "Show me how you know."

To subtract I:  took away  counted up  found the part

