

RELATIONAL SUBTRACTION

Fluency • Related Subtraction Facts

Objective: *Build quick, accurate recall using related facts.*

DO THIS Complete each set of related facts. Look for the pattern.

STRATEGY Notice how related facts connect.

STRATEGY Same whole → as the part grows, the difference shrinks.

$$10 - 3 = \underline{7} \quad 10 - 4 = \underline{6}$$

FACT SETS Complete each set of related facts.

Whole = 14

$14 - 3 = \square$

$14 - 9 = \square$

$14 - 12 = \square$

$14 - 13 = \square$

Whole = 13

$13 - 5 = \square$

$13 - 8 = \square$

$13 - 10 = \square$

$13 - 11 = \square$

Whole = 12

$12 - 1 = \square$

$12 - 5 = \square$

$12 - 6 = \square$

$12 - 8 = \square$

What stayed the same? the whole the part the difference

ACCURACY CHECK Record how you did.

Correct: Corrected: Strategy used: _____

TEACHER EDITION

RELATIONAL SUBTRACTION

Fluency • Related Subtraction Facts

Objective: *Build quick, accurate recall using related facts.*

DO THIS Complete each set of related facts. Look for the pattern.

STRATEGY Notice how related facts connect.

STRATEGY Same whole → as the part grows, the difference shrinks.

$$10 - 3 = \underline{7} \quad 10 - 4 = \underline{6}$$

FACT SETS Complete each set of related facts.

Whole = 14

$14 - 3 = \underline{11}$

$14 - 9 = \underline{5}$

$14 - 12 = \underline{2}$

$14 - 13 = \underline{1}$

Whole = 13

$13 - 5 = \underline{8}$

$13 - 8 = \underline{5}$

$13 - 10 = \underline{3}$

$13 - 11 = \underline{2}$

Whole = 12

$12 - 1 = \underline{11}$

$12 - 5 = \underline{7}$

$12 - 6 = \underline{6}$

$12 - 8 = \underline{4}$

TEACHER NOTES Answer key & guidance

Answers: see grid
Common error: Random recall instead of using a related fact

Strategy: Group by shared whole; use known facts
Prompt: "Which fact do you already know that helps?"

What stayed the same? the whole the part the difference

ACCURACY CHECK Record how you did.

Correct: Corrected: Strategy used: _____