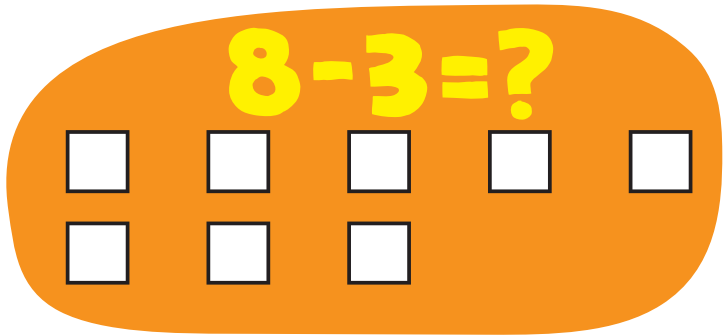


SOLVING SUBTRACTION EQUATIONS

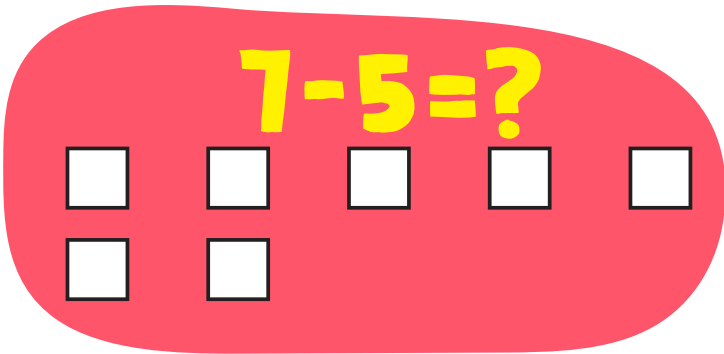
Solve the subtraction problems below by drawing lines through the number of base 10 blocks being taken away. Draw a line between the subtraction problem and the correct answer.

5 ← $8 - 3 = ?$ → **4**



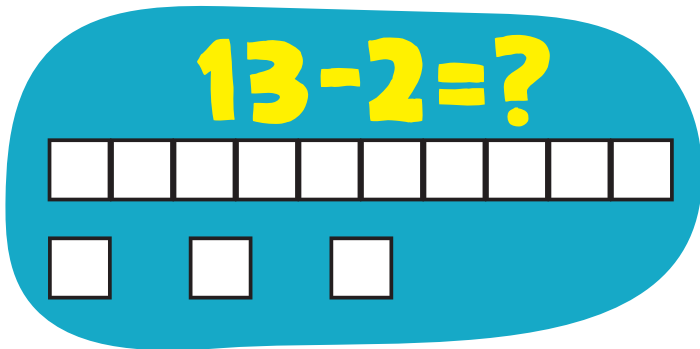
The problem $8 - 3 = ?$ is shown in a yellow oval. Below the equation are base 10 blocks: one ten-block and eight one-blocks.

3 ← $7 - 5 = ?$ → **2**



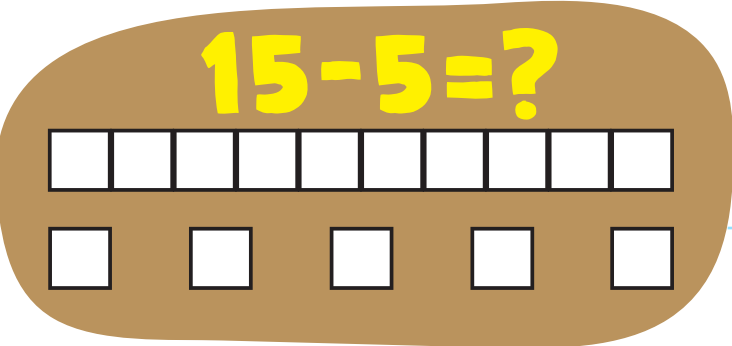
The problem $7 - 5 = ?$ is shown in a blue oval. Below the equation are base 10 blocks: one ten-block and seven one-blocks.

11 ← $13 - 2 = ?$ → **15**



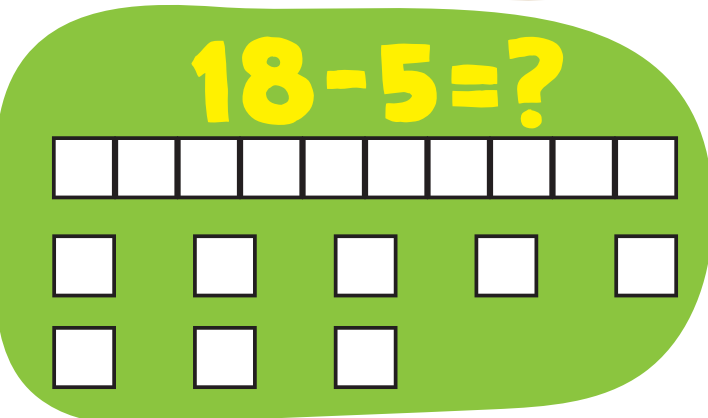
The problem $13 - 2 = ?$ is shown in a red oval. Below the equation are base 10 blocks: one ten-block and thirteen one-blocks.

11 ← $15 - 5 = ?$ → **10**



The problem $15 - 5 = ?$ is shown in a green oval. Below the equation are base 10 blocks: one ten-block and fifteen one-blocks.

13 ← $18 - 5 = ?$ → **12**



The problem $18 - 5 = ?$ is shown in a purple oval. Below the equation are base 10 blocks: one ten-block and eighteen one-blocks.

SOLVING SUBTRACTION EQUATIONS

Solve the subtraction problems below by drawing lines through the number of base 10 blocks being taken away. Draw a line between the subtraction problem and the correct answer.

5 ← → 4

3 ← → 2

11 ← → 15

11 ← → 10

13 ← → 12

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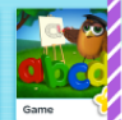
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3rd 4:28 min

4th 4:28 min

5th 0:00

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