

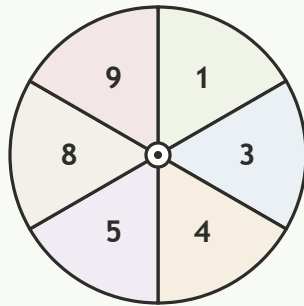
## SPIN & SOLVE

Spin, then Subtract

Objective: *Spin a number, write it in, and solve.*

**DO THIS** Spin a number. Write it in the box and subtract.

**THE SPINNER** Use a pencil and a paperclip to spin.



Hold a paperclip at the center with a pencil. Flick it to spin!

**SPIN AND SOLVE** Spin, write the number, and subtract.

1  $10 - \square = \square$

2  $10 - \square = \square$

3  $10 - \square = \square$

4  $10 - \square = \square$

5  $10 - \square = \square$

I spun and:  added  subtracted  checked

TEACHER EDITION

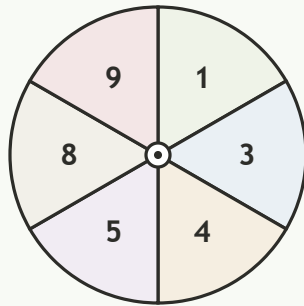
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**SPIN AND SOLVE** Spin, write the number, and subtract.

1  $10 - \underline{3} = \underline{7}$

2  $10 - \underline{4} = \underline{6}$

3  $10 - \underline{8} = \underline{2}$

4  $10 - \underline{5} = \underline{5}$

5  $10 - \underline{9} = \underline{1}$

I spun and:  added  subtracted  checked