

## GEOMETRY & SHAPES

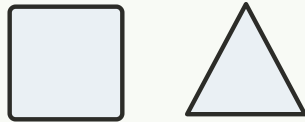
QUARTER 3 • WEEK 27

Geometry and Review • Prove

Objective: *Tell why two shapes are different.*

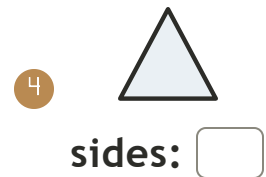
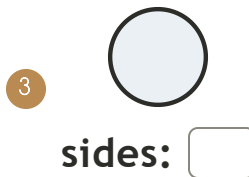
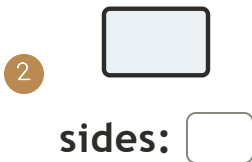
**DO THIS** Explain how a square and a triangle differ.

**PROVE** Compare sides and corners.



A square has 4 sides. A triangle has 3.

**COUNT AND COMPARE** Write the sides for each.



I named shapes by:  sides  corners  how they look

TEACHER EDITION

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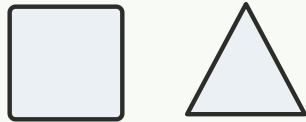
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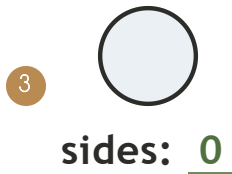
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**TEACHER NOTES** Answer key & guidance

Answers: see page

Strategy: Accept matching, counting, or rebuilding as valid proof.

Common error: Accepting an answer without checking it.

Prompt: "Show me how you know."

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