

## GEOMETRY & SHAPES

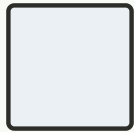
LABORATORY • L8

Shape Composition • Explore

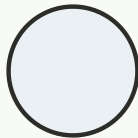
Objective: *Name shapes by their sides and corners.*

**DO THIS** Name each shape. Count its sides.

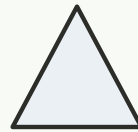
**DISCOVER** Shapes have sides and corners.



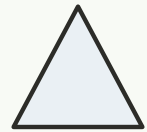
square



circle



triangle



diamond

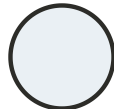
**COUNT THE SIDES** Write how many sides.

1



sides:

2



sides:

3



sides:

4



sides:

I named shapes by:  sides  corners  how they look

TEACHER EDITION

## GEOMETRY & SHAPES

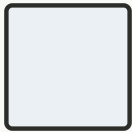
LABORATORY • L8

Shape Composition • Explore

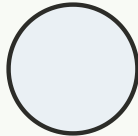
Objective: *Name shapes by their sides and corners.*

**DO THIS** Name each shape. Count its sides.

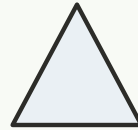
**DISCOVER** Shapes have sides and corners.



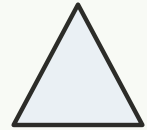
square



circle



triangle



diamond

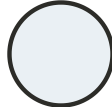
**COUNT THE SIDES** Write how many sides.

1



sides: 4

2



sides: 0

3



sides: 3

4



sides: 4

**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."

I named shapes by:  sides  corners  how they look

