

## PATTERNS & LOGIC

LABORATORY · LI2

Logic and Patterns • Build

Objective: *See how a pattern repeats.*

**DO THIS** Read the pattern. Draw the next two.

**DISCOVER** A pattern repeats its unit.

AB pattern



ABB pattern



AAB pattern



**FINISH THE PATTERN** Draw the next two shapes.



The rule was:  repeat the unit  grow by one  I made my own

TEACHER EDITION

**PATTERNS & LOGIC**

LABORATORY · LI2

Logic and Patterns • Build

Objective: *See how a pattern repeats.*

**DO THIS** Read the pattern. Draw the next two.

**DISCOVER** A pattern repeats its unit.

AB pattern



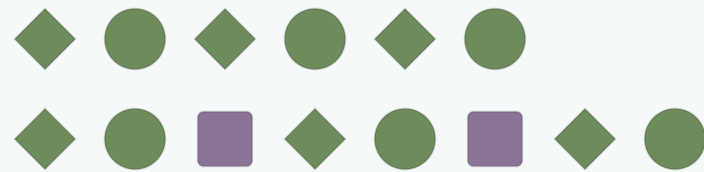
ABB pattern



AAB pattern



**FINISH THE PATTERN** Draw the next two shapes.



**TEACHER NOTES** Answer key & guidance

Answers: see page  
Common error: A model that does not match the labelled number.

Strategy: Have the child build the model before recording.  
Prompt: "Show me how you know."

The rule was:  repeat the unit  grow by one  I made my own

