

## NUMERALS & QUANTITY

LABORATORY · L3

Numeral Formation • Build

Objective: *See, trace, and write each numeral.*

**DO THIS** Trace each numeral. Say its name.

**TRACE THE NUMERALS** Trace each numeral carefully.



**WRITE IT YOURSELF** Now write each numeral.

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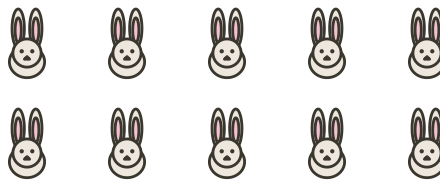
**COUNT AND WRITE** Write the number for each group.

1



□

2



□

3



□

4



□

I can:  read it  trace it  write it

TEACHER EDITION

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**TRACE THE NUMERALS** Trace each numeral carefully.



**WRITE IT YOURSELF** Now write each numeral.

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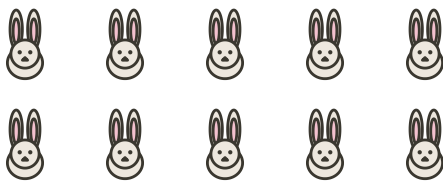
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
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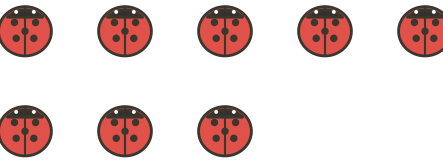
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**COUNT AND WRITE** Write the number for each group.

1  → 1

2  → 10

3  → 1

4  → 8

**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."

I can:  read it  trace it  write it

