



## PHOTOCOPYING AND DISTRIBUTION POLICY

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This Student Workbook is only one component of First Grade Math with Confidence, and it is not meant to be used as a stand-alone workbook. The hands-on teaching activities in the Instructor Guide are an essential part of the program.

Connect the dots in order.

$3 \cdot$


Trace the numbers. Start at the dot.


Copy the shape.


Draw a picture that shows one way you use numbers.

Circle the plate with more cookies.


Circle the greater number in each pair.


Trace the numbers.

$X$ the shape that is different from the rest.


Circle the greater number in each pair.


Trace and copy.


Write the number that comes between each pair of numbers.


Color the left side of each shape yellow. Color the right side of each shape 『®®.


Color the cookies to complete the pattern.


Fill the outline with pattern blocks two different ways. Write how many blocks you use.


## blocks

Trace and copy.


Circle the greater number in each pair.






Trace and copy.



Color the beads to complete the pattern.


10

Match.


Write how many.


Fill the outline with pattern blocks two different ways. Write how many blocks you use.


## blocks

## blocks

Match.

$7 \$$

$3 \phi$

1. 2. . 1.16
$\bigcirc$
$4 \phi$

$\bigcirc$
10ф

8 $\$$

Trace and copy.


## $X$ the shape that is different from the rest.



Complete.


Write how many.


Copy the shape.


Complete.


Lesson 3.1A

Complete.

$1+1+$
$\bigcirc$

5. 1. (1.


Copy the shape.


Complete.


Fill the outline with pattern blocks two different ways. Write how many blocks you use.


Complete.


Complete.

## -0000looooo



## 00000100000


oodoloodo

-000010000

$000 \theta 01000 \theta$

-00-0loleoe


Color the numbers you say when you count by 2 s.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

Draw tallies to match.


Complete. Use the ten-frame at the top to help.


Write the numbers that come before and after each number.


Complete the maze. Find the numbers in order from 1 to 10.


