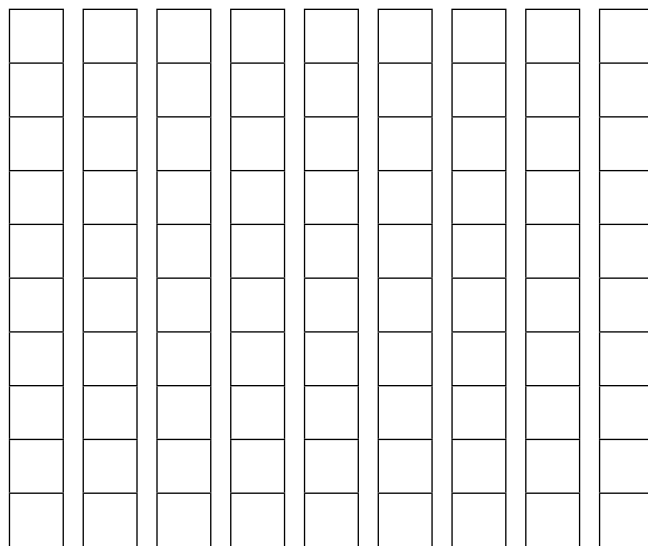
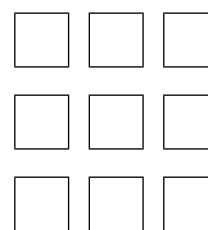


LESSON PRACTICE

Color the correct number of blocks. Say the number.

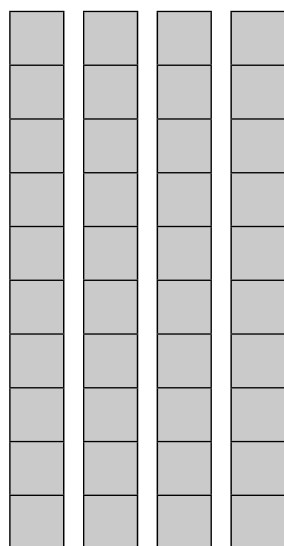


3



1

Count and write. Say the number.





Build and say the numbers.

89

57

Circle the correct answers. Use the blocks to check your answers.

Which number is greater?

3

7

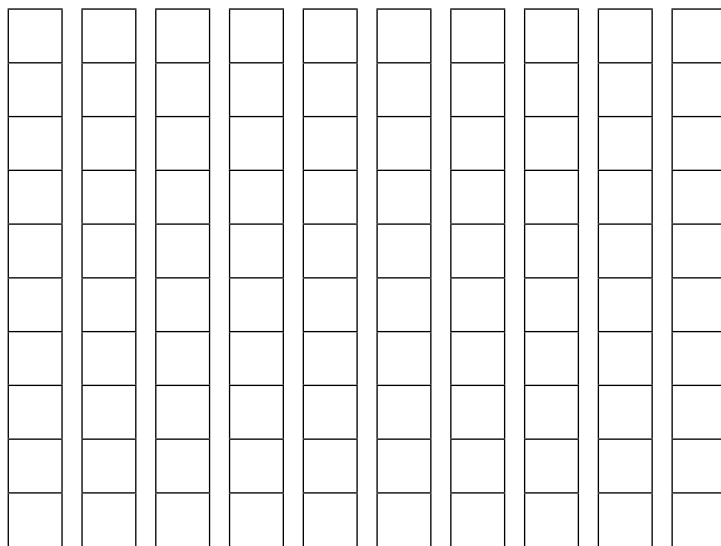
Which number is less?

0

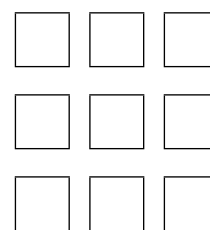
5

LESSON PRACTICE

Color the correct number of blocks. Say the number.

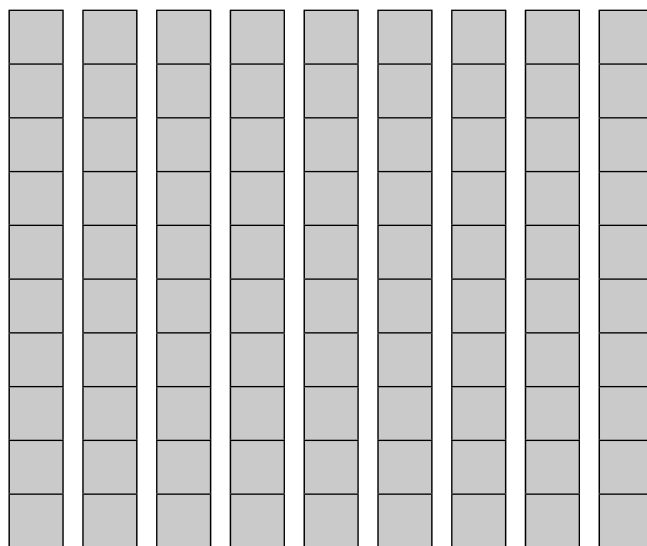


6



8

Count and write. Say the number.





Build and say the numbers.

25

71

Circle the correct answers. Use the blocks to check your answers.

Which number is less?

1

9

Which number is greater than 10?

4

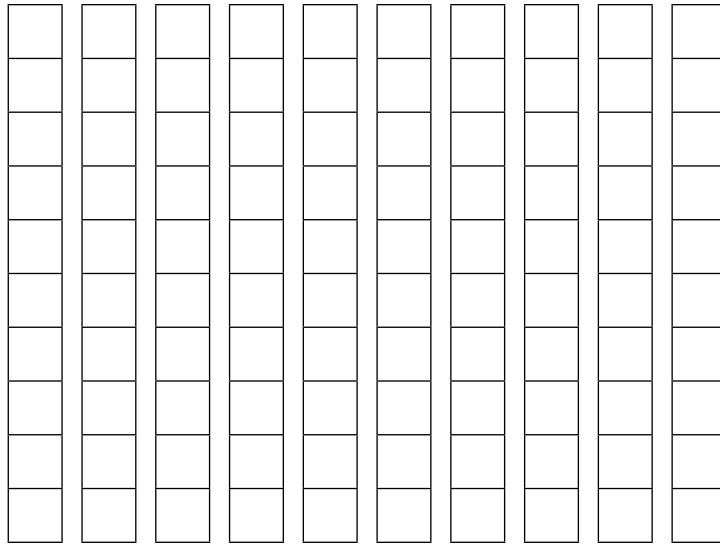
14

5

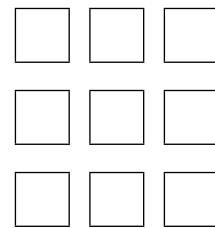
LESSON PRACTICE

9C

Color the correct number of blocks. Say the number.

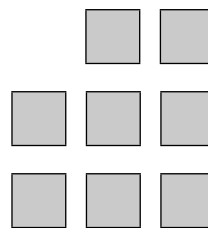
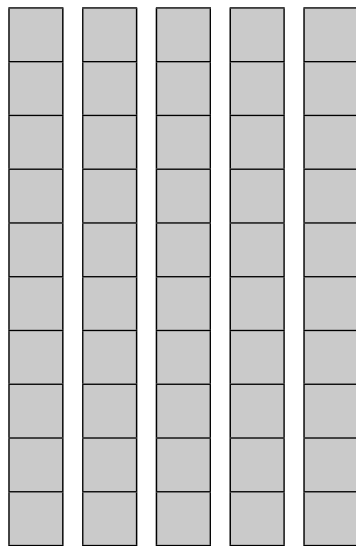


7



3

Count and write. Say the number.



Build and say the numbers.

46

32

Circle the correct answers. Use the blocks to check your answers.

Which number is greater?

7

3

Which numbers are less than 10?

12

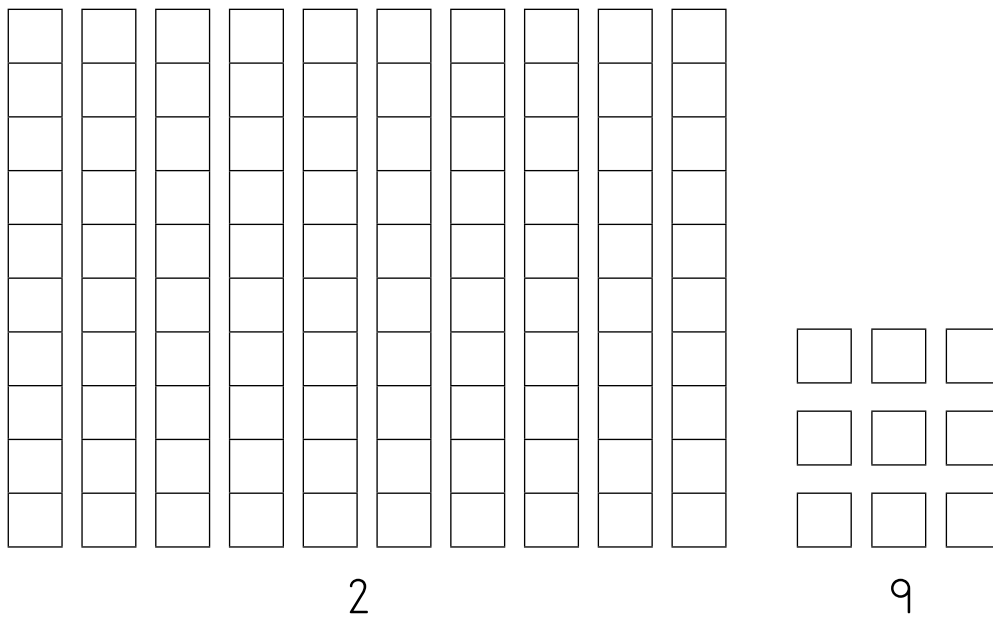
8

2

SYSTEMATIC REVIEW

9D

Color the correct number of blocks. Say the number.




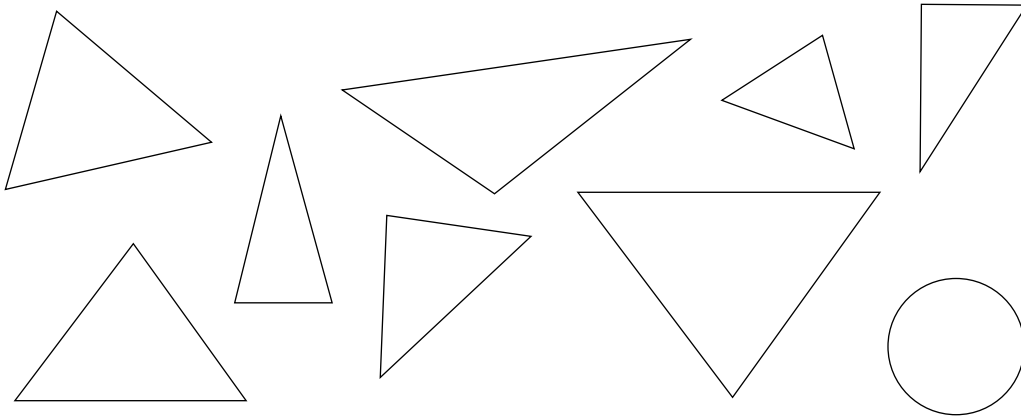
Build and say the numbers.

81

74

Count the shapes. Circle and say the correct number.

How many are triangles? 



0 1 2 3 4 5 6 7 8 9

Circle the correct answers. Use the blocks to check your answers.

Which number is greater?

4

0

Which number is less?

10

0

Which numbers are less than 10?

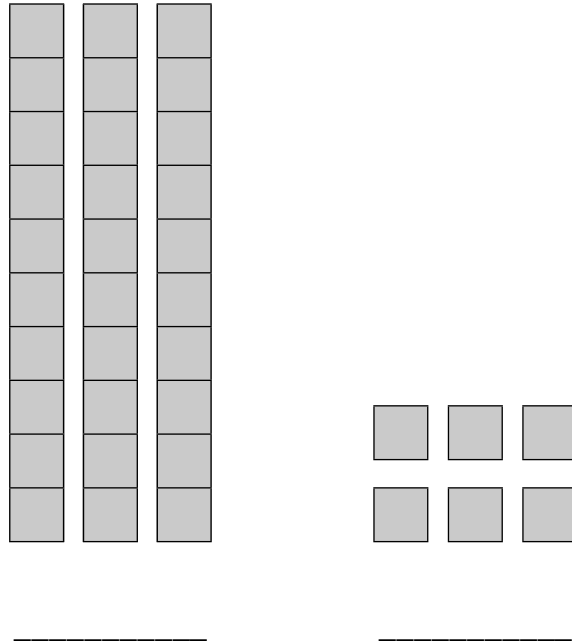
9

13

7

SYSTEMATIC REVIEW

Count and write. Then say the number.



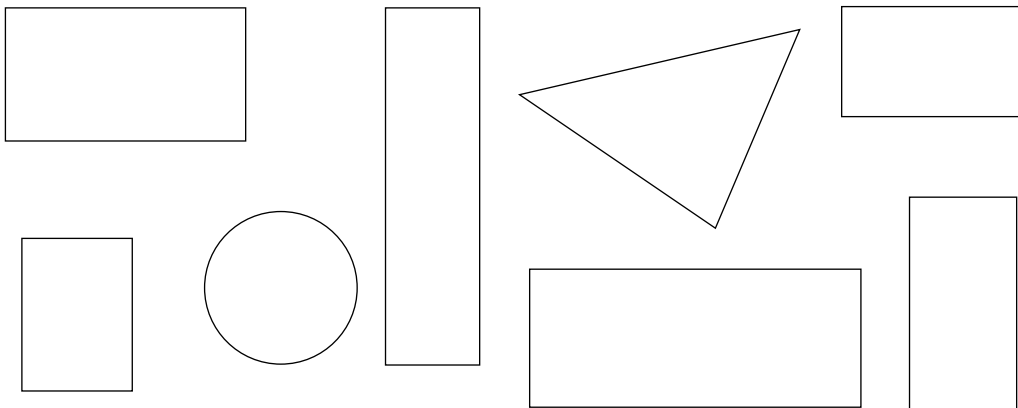
Build and say the numbers.

55

63

Count the shapes. Circle and say the correct number.

How many are rectangles?



0 1 2 3 4 5 6 7 8 9

Circle the correct answers. Use the blocks to check your answers.

Which number is less?

9

2

Which number is greater?

51

15

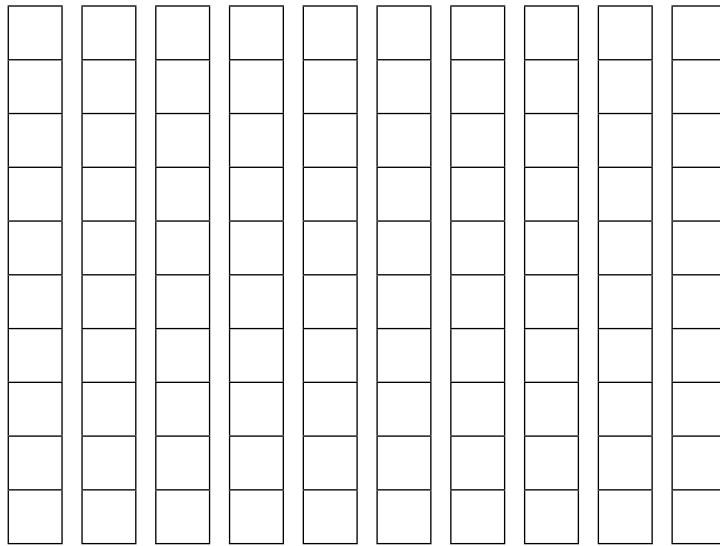
Which numbers are greater than 10?

3

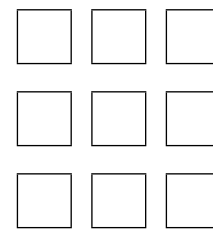
19

44

Color the correct number of blocks. Say the number.



4



7

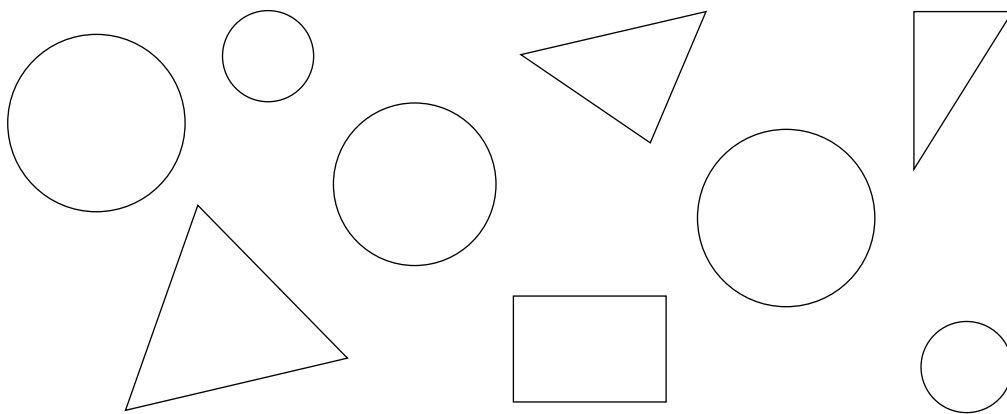
Build and say the numbers.

92

28

Count the shapes. Circle and say the correct number.

How many are circles? ○



0 1 2 3 4 5 6 7 8 9

Circle the correct answers. Use the blocks to check your answers.

Which number is greater?

5

7

Which number is less?

10

0

Which numbers are less than 10?

0

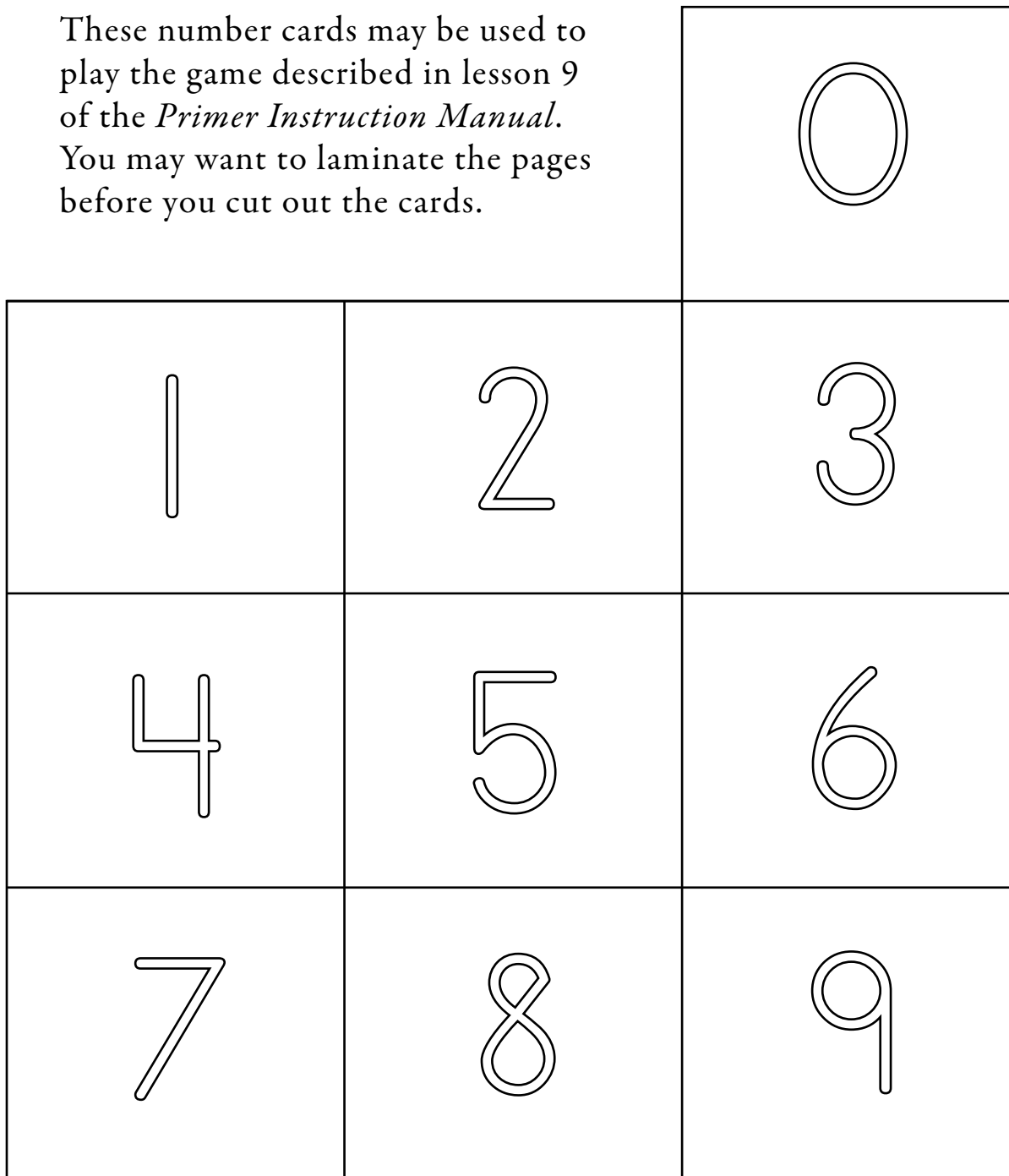
|

||

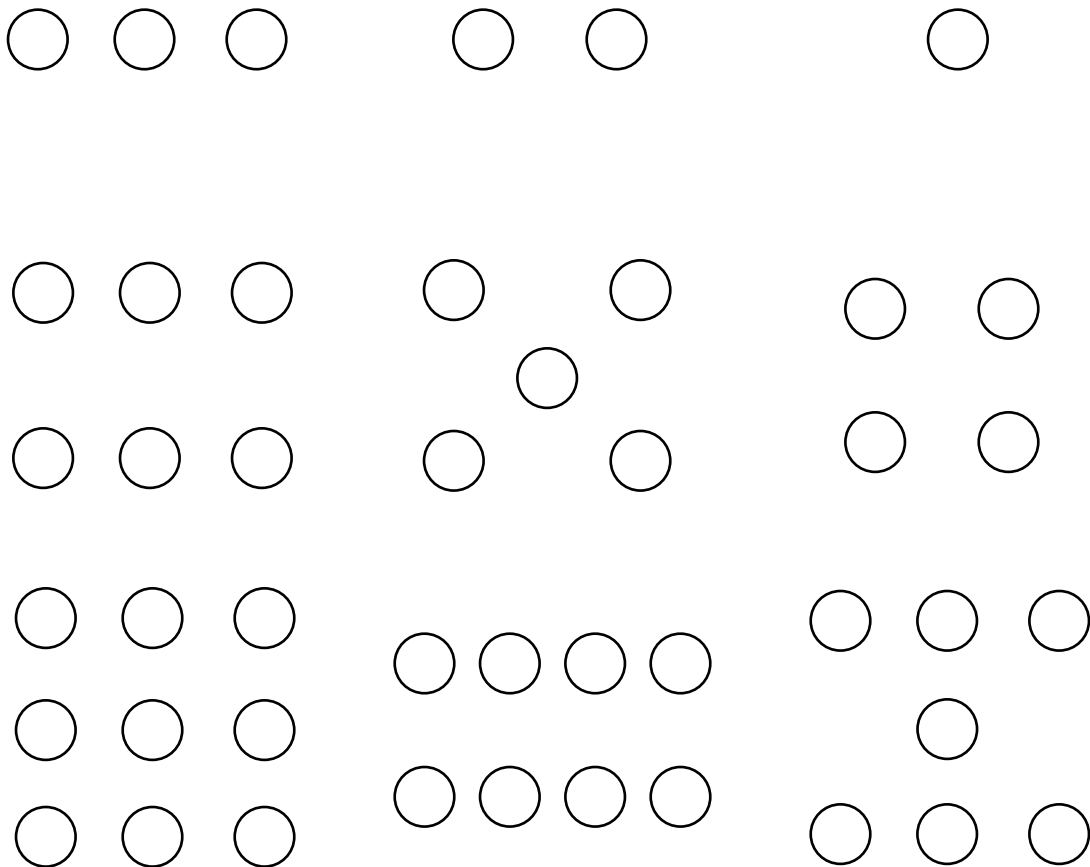
APPLICATION AND ENRICHMENT

Color the numbers green for the units house.

These number cards may be used to play the game described in lesson 9 of the *Primer Instruction Manual*. You may want to laminate the pages before you cut out the cards.

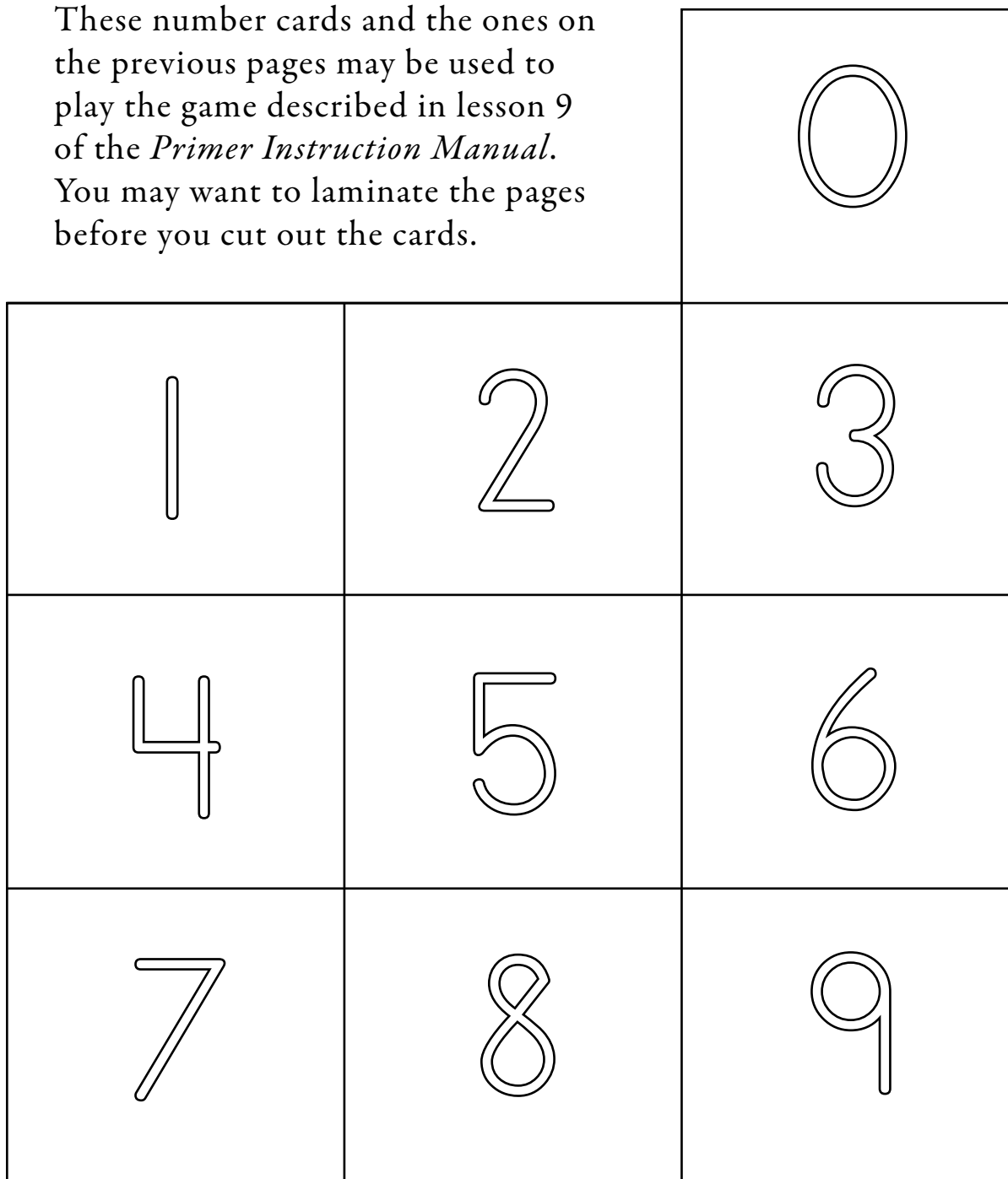


Each number pattern corresponds to the number on the front of the card.
Match the dots with other number cards or with the blocks to practice number recognition and counting.



Color the numbers blue for the tens house.

These number cards and the ones on the previous pages may be used to play the game described in lesson 9 of the *Primer Instruction Manual*. You may want to laminate the pages before you cut out the cards.



Each number pattern corresponds to the number on the front of the card.
Match the dots with other number cards or with the blocks to practice number recognition and counting.

