

Name: \_\_\_\_\_

CHAPTER  
**8**

# Numbers to 100

## Lesson 1 Counting by 2s

Match. Count by 2s and write.



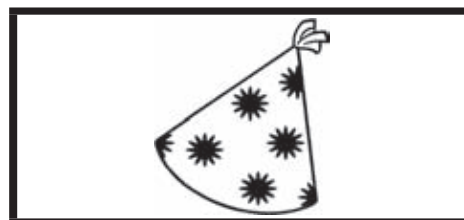
•



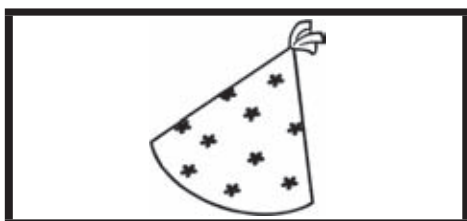
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•



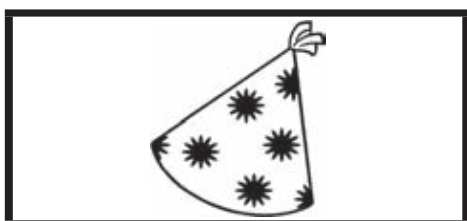
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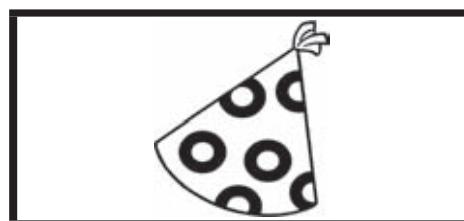
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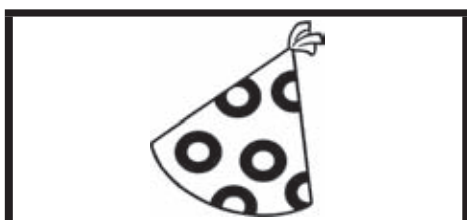
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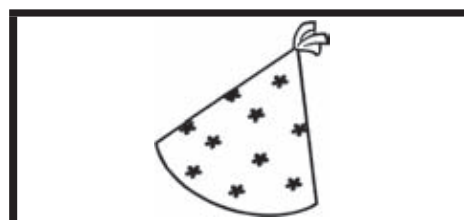
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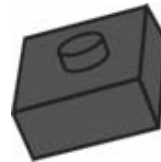
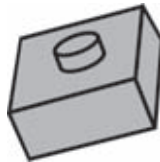
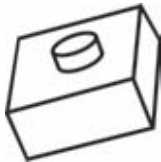
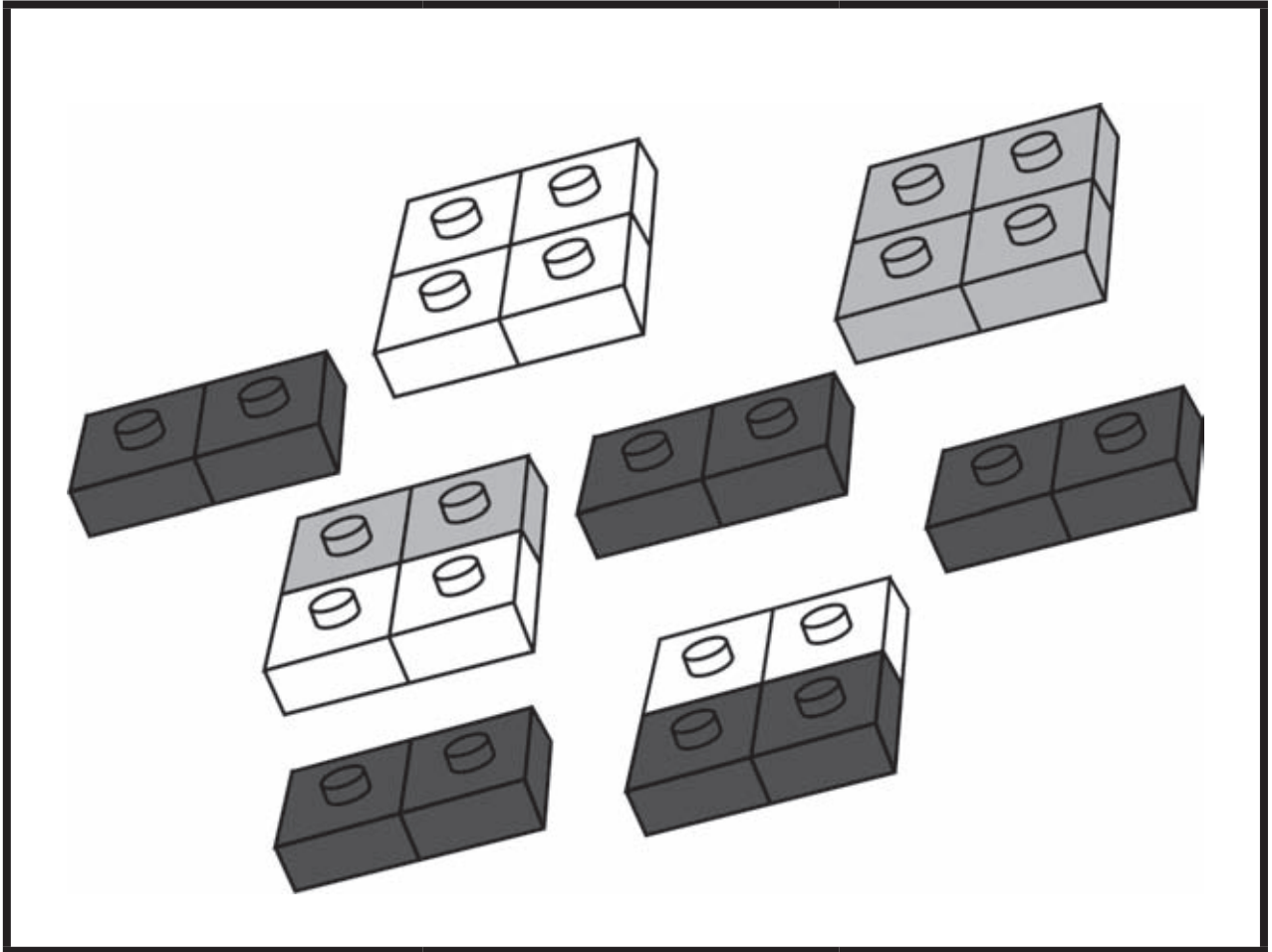


•

How many in all? \_\_\_\_\_

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Count and write.



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## Lesson 2 Counting by 5s

Count by 2s or count by 5s? Put a ✓.

1



2s	
----	--



5s	
----	--

2



2s	
----	--

5s	
----	--

3



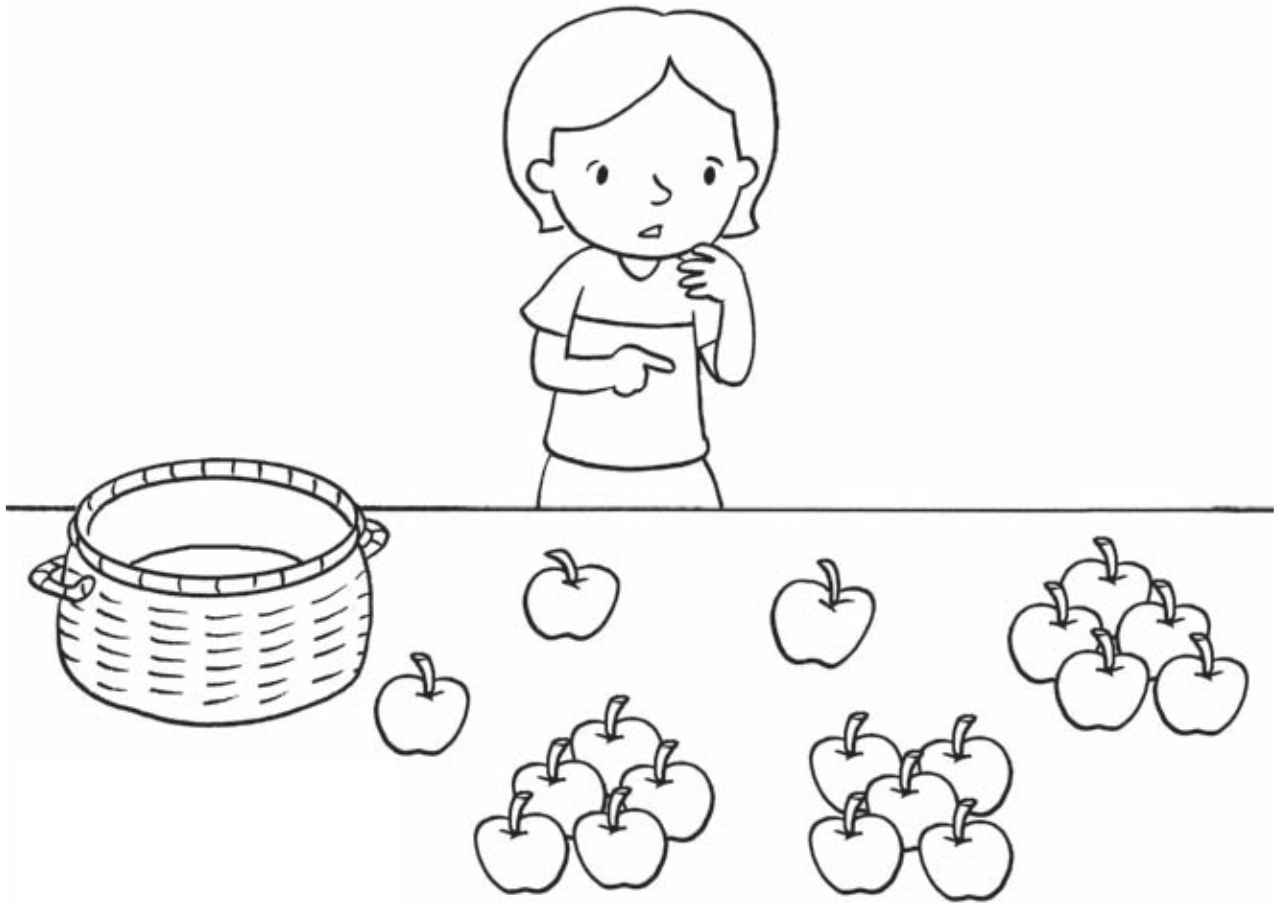
2s	
----	--



5s	
----	--

Name: \_\_\_\_\_

**Circle the groups of 5 apples.**



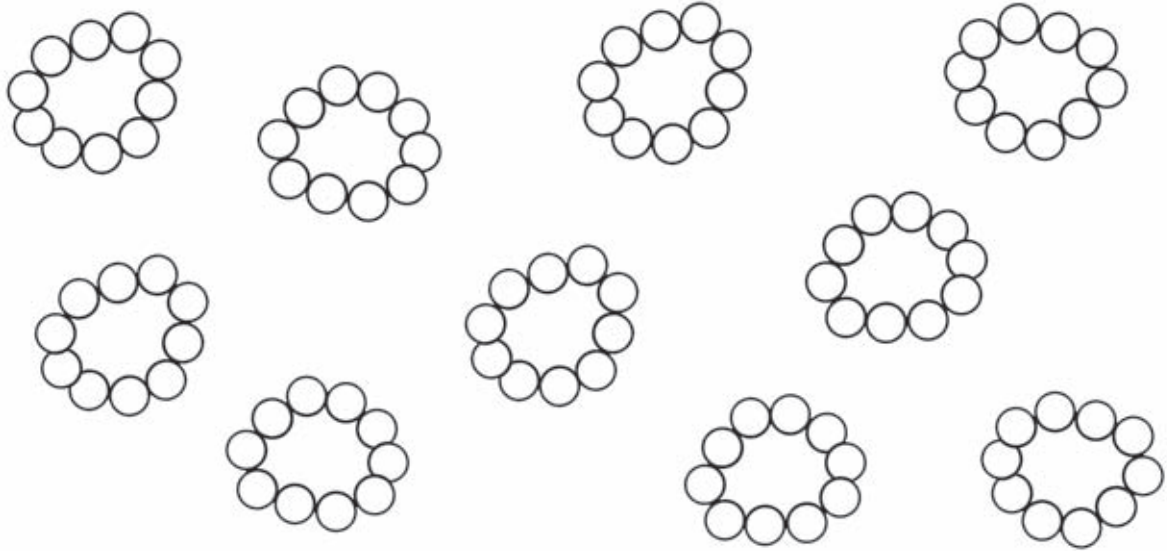
**Make the tally.**

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Name: \_\_\_\_\_

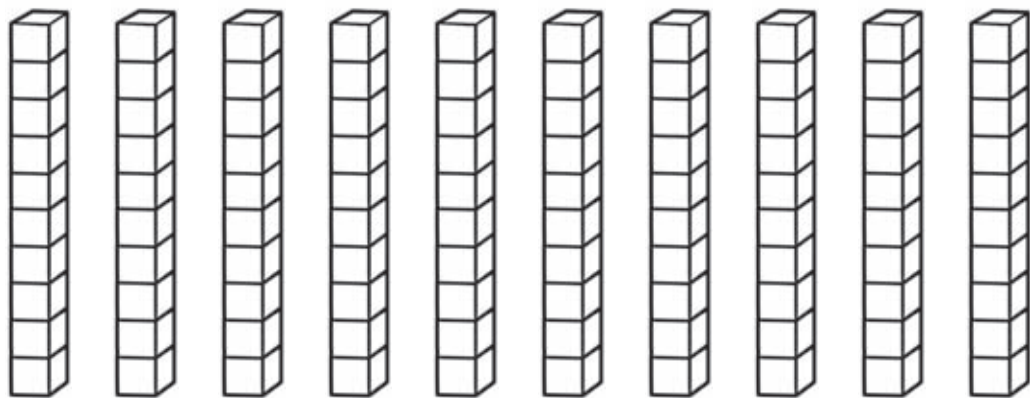
### Lesson 3 Counting by 10s to 100

## Circle 70.



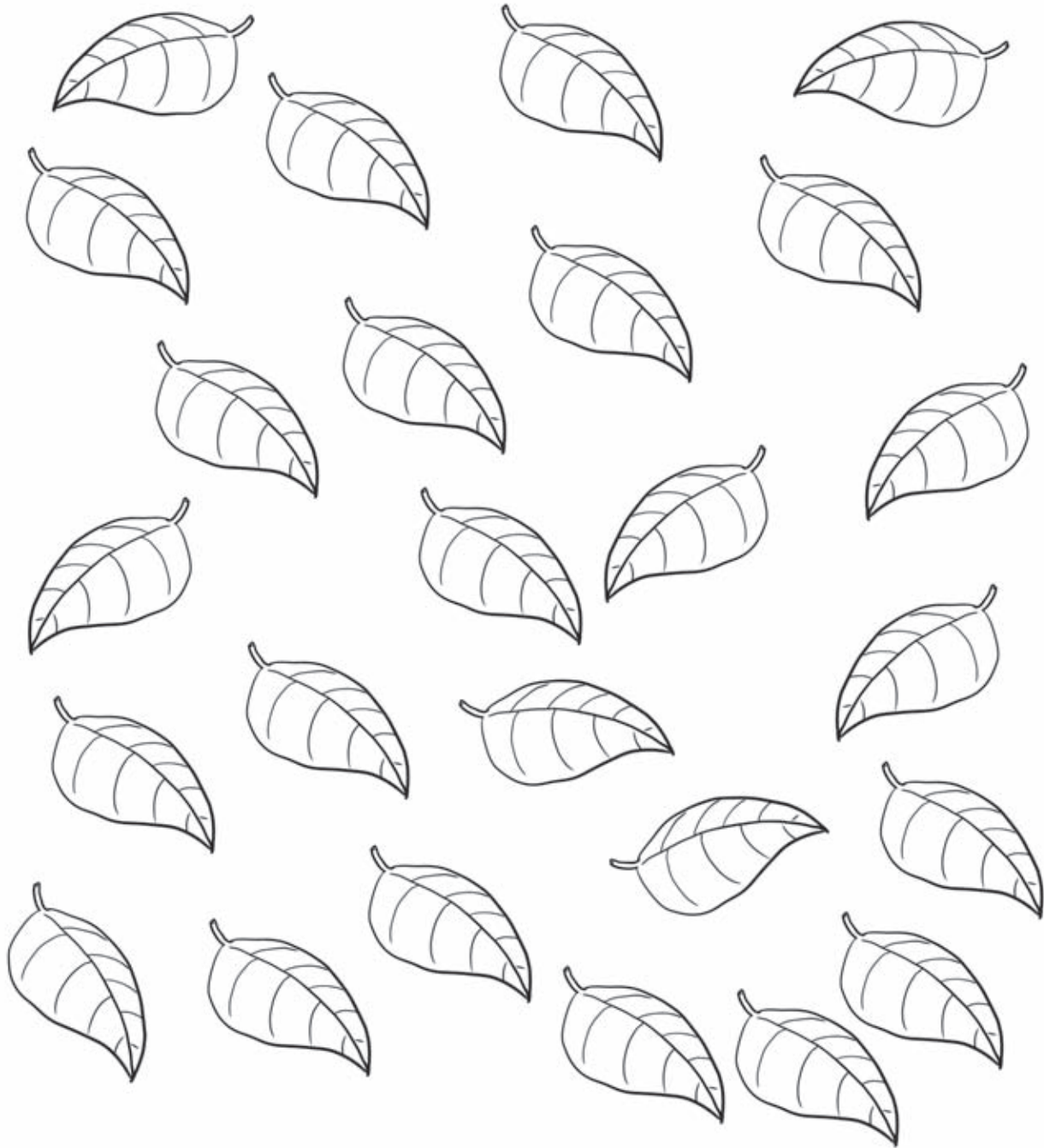
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## Circle 50.



Name: \_\_\_\_\_

**Circle groups of 10. Then, count and circle.**



How many in all?      15      22      25      28

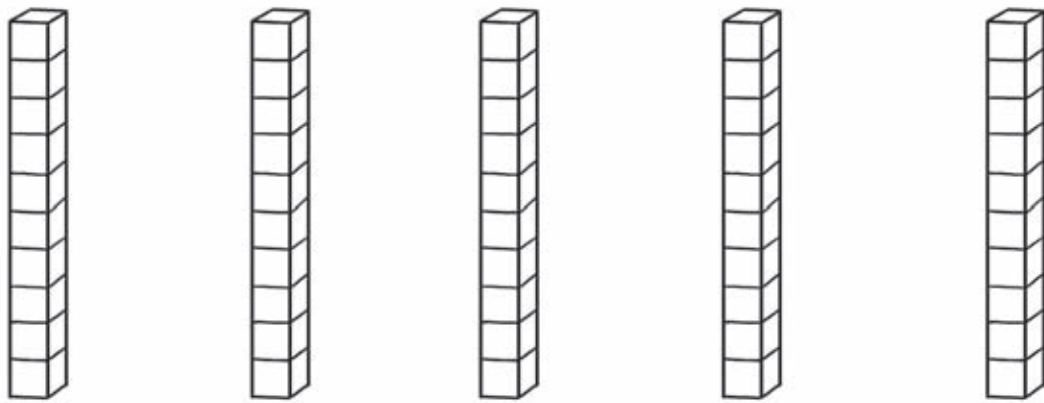
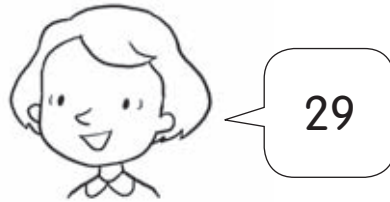
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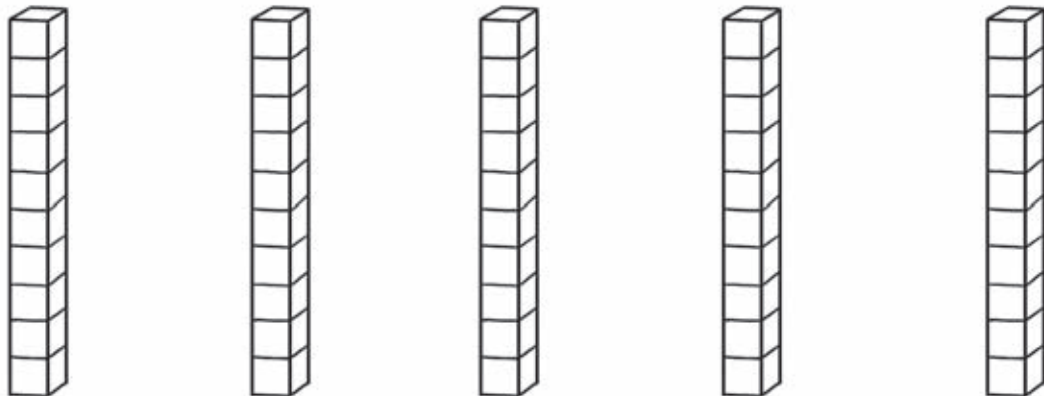
## Lesson 4 Numbers 20 to 49

### Color.

1



2

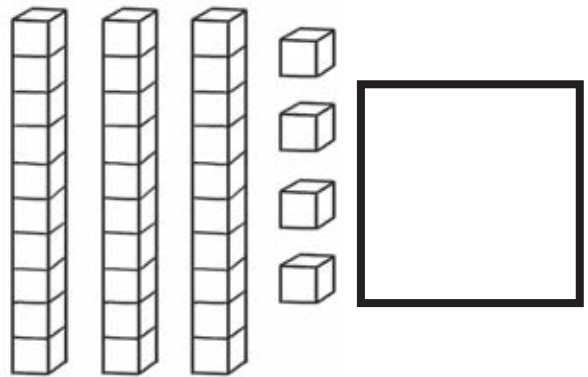
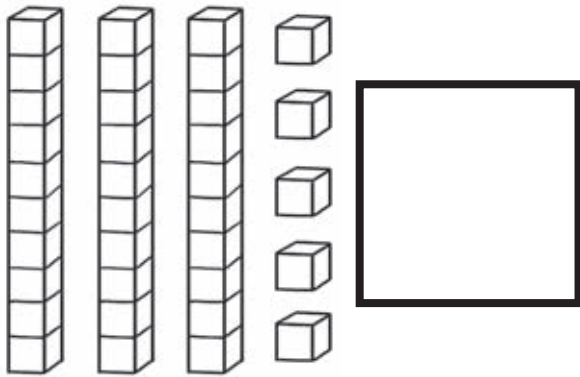




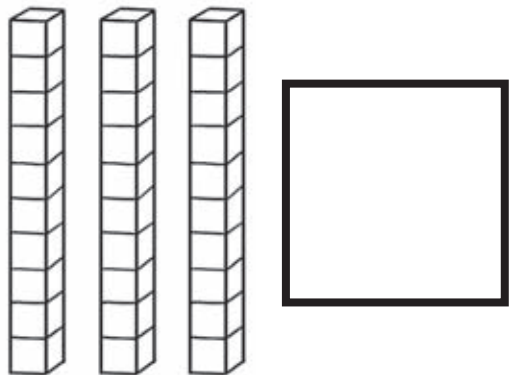
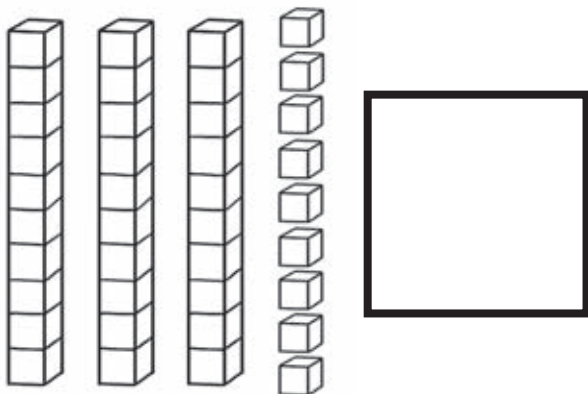
Name: \_\_\_\_\_

What comes next? Put a ✓.

1




2






Name: \_\_\_\_\_

## Color the missing number.

1  22, 23, 


24
34
42

, 25, 26


2  29, 

20
38
30

, 31, 32, 33


3  45, 46, 47, 48, 

44
49
50

4  33, 34, 35, 

32
36
38

, 37

5 

13
29
30

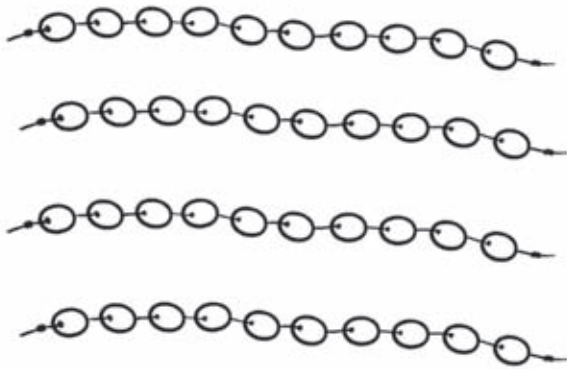
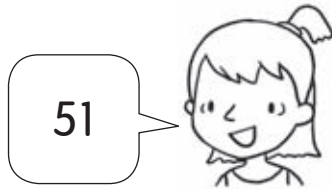
, 31, 32, 33, 34

Name: \_\_\_\_\_

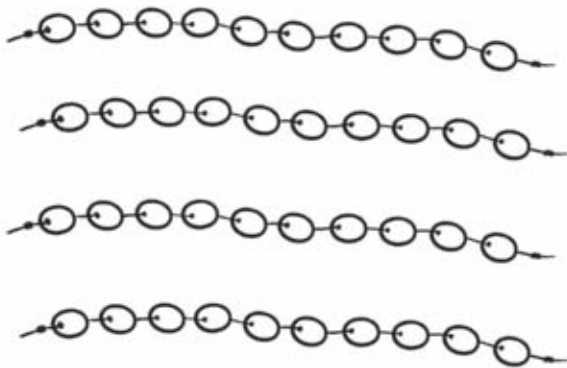
## Lesson 5 Numbers 50 to 79

### Color.

1



2



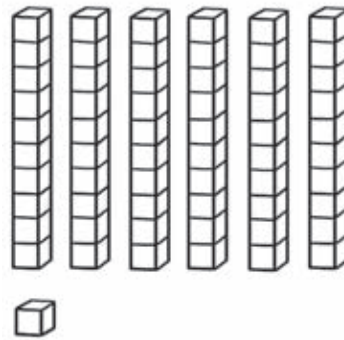
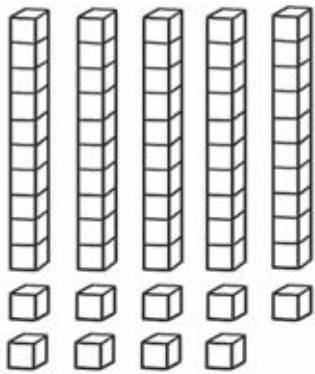
Name: \_\_\_\_\_

What comes before? Put a ✓.

1

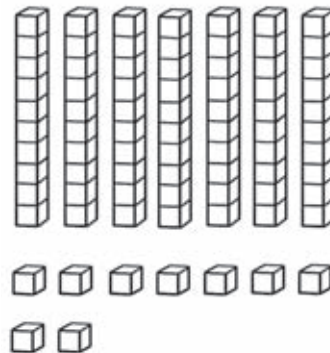
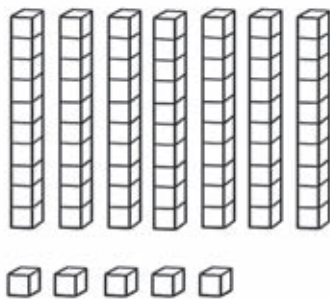


60



2

79




Name: \_\_\_\_\_

Which is the missing number? Color.


1

52    53    54    35    55



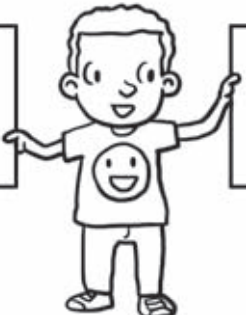
2

69    68    70    71    72



3

57    58    59    50    60



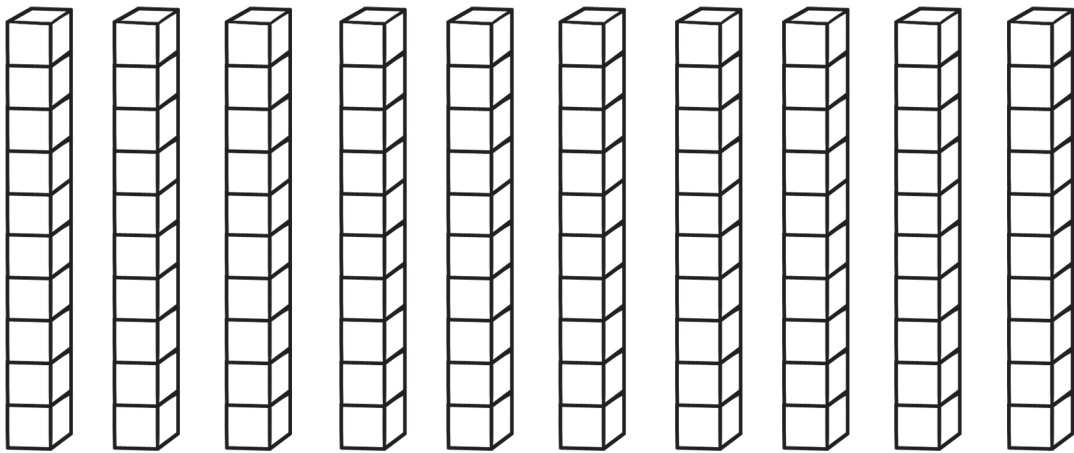
Name: \_\_\_\_\_

## Lesson 6 Numbers 80 to 100

### Color.

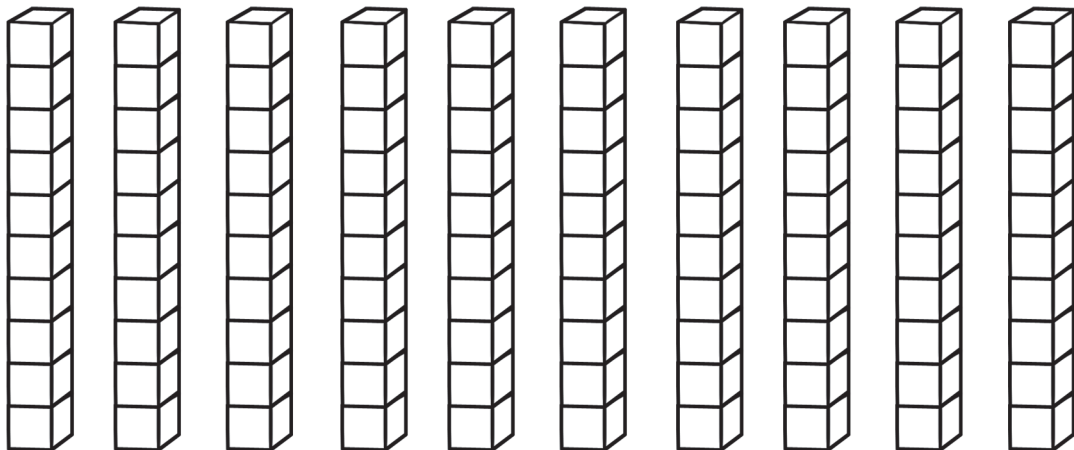
1

97



2

88



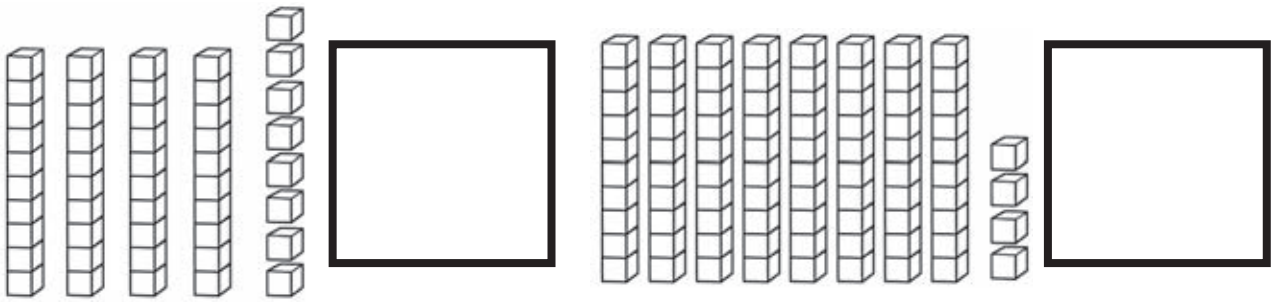
Name: \_\_\_\_\_

What comes in between? Put a ✓.

1



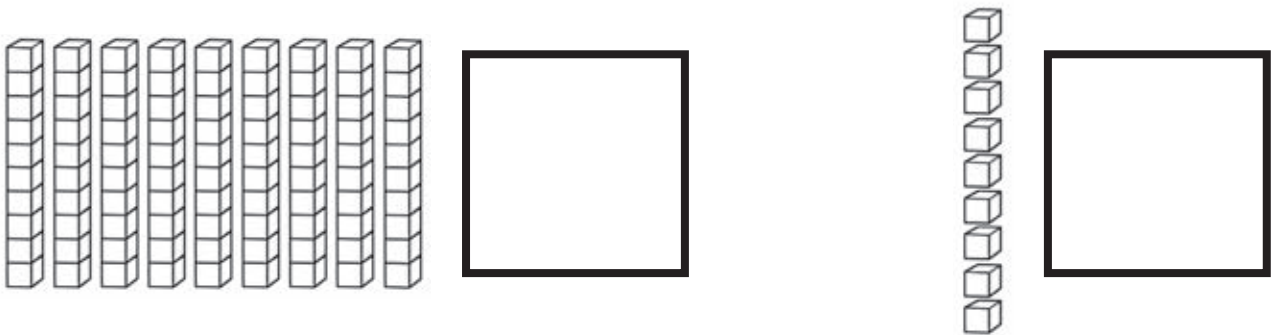
83 and 85



2

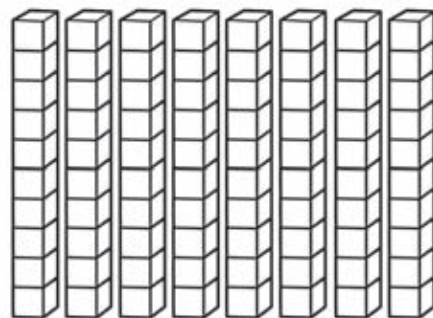
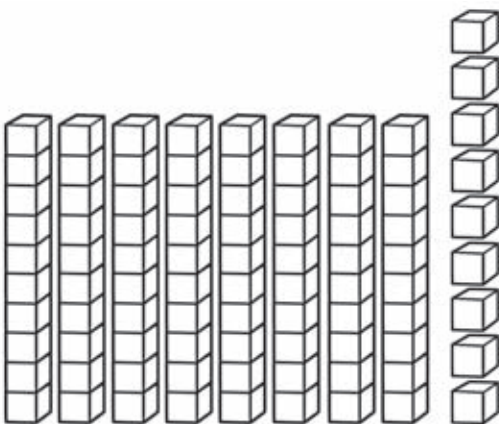
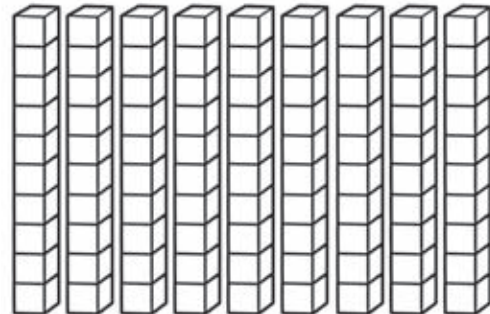
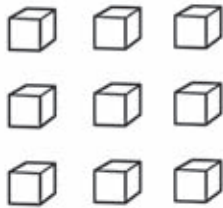
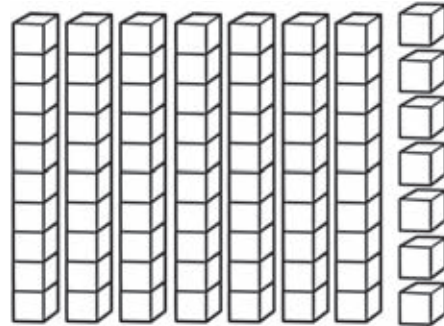
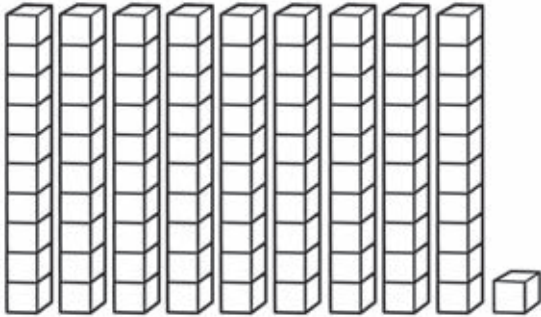


89 and 91



Name: \_\_\_\_\_

**What are the missing numbers from 88 to 92?  
Color.**






Name: \_\_\_\_\_


## Lesson 7 Numbers 1 to 100

Use a 100 Chart. Color the missing number.

1  21, 31, 


32
41

, 51, 61


2  47, 

37
57

, 67, 77, 87

3  73, 74, 75, 76, 

77
86

4  17, 18, 19, 


20
29

, 21

5 

9
20

, 19, 29, 39, 49

6  35, 

36
45

, 55, 65, 75

Name: \_\_\_\_\_

Use a 100 Chart. Put a ✓ if true.

1



51 is after 50.

2



89 is before 88.

3



12 is after 22.

4



70 is in between  
69 and 61.