

Place VALUE

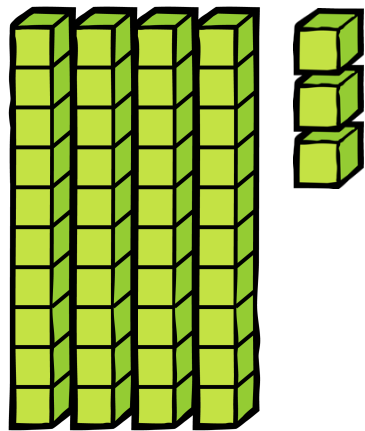
Choose a game:

**COUNTING
BASE TEN**

**TENS AND
ONES**

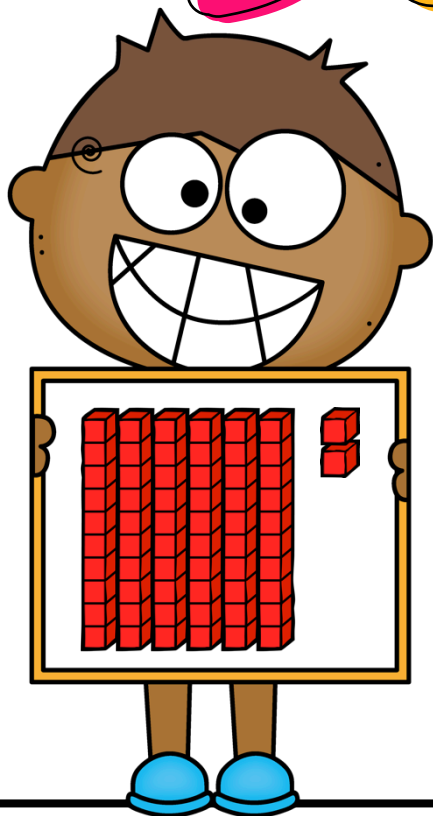
**NUMBER
ORDER**

COMPARING



Counting

BASE TEN

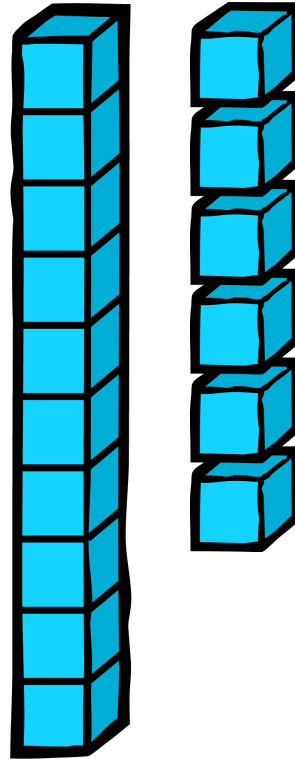


Ready to get
started?

yes,
Please!

1

What number does the picture represent?



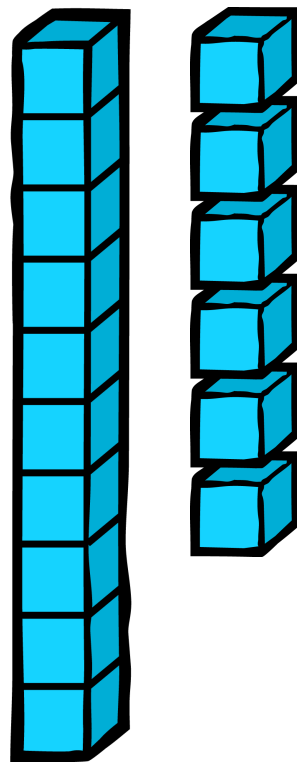
61

20

16

1

What number does the picture represent?



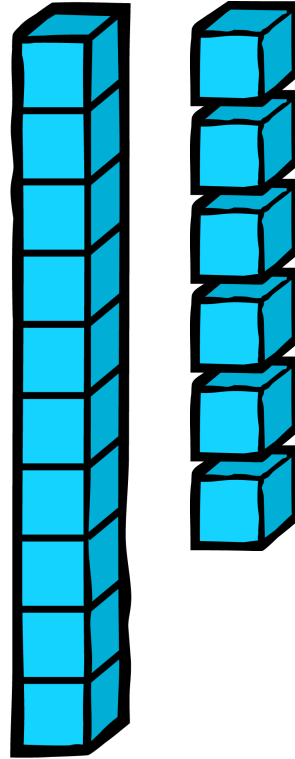
Oops! Try again

HOME

NEXT

1

YES! The number is 16.



61

20

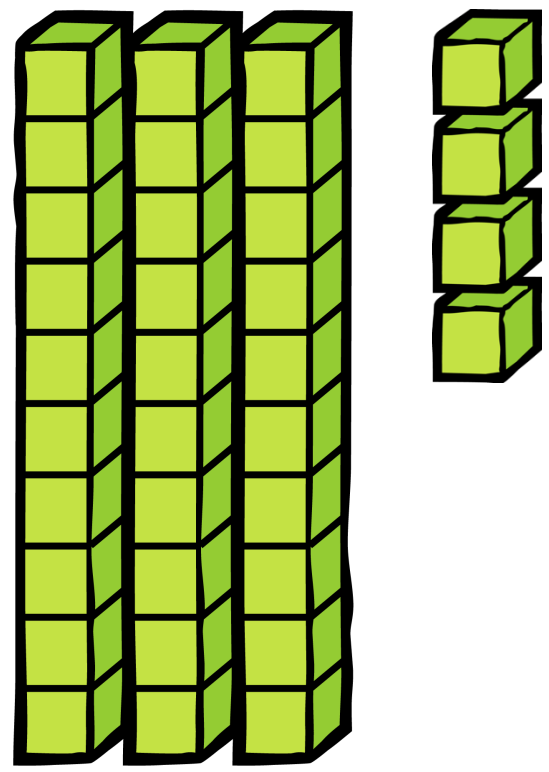
16

HOME

NEXT

2

What number does the picture represent?



70

34

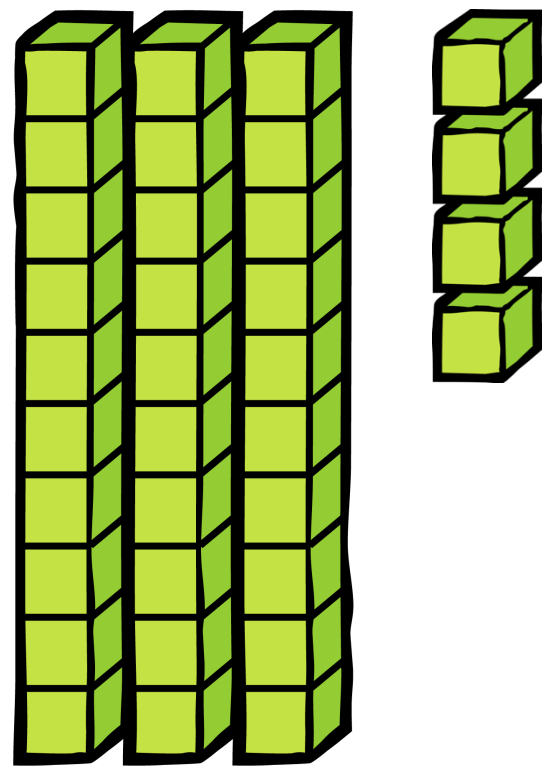
43

HOME

NEXT

2

What number does the picture represent?



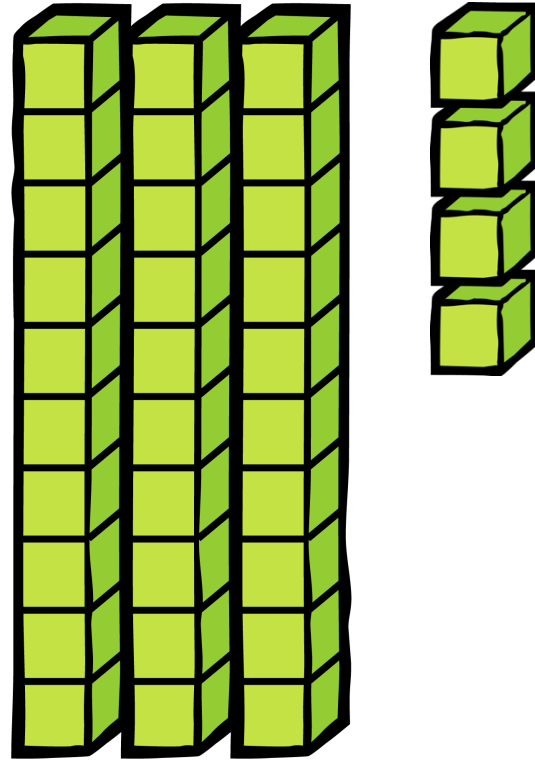
Oops! Try again

HOME

NEXT

2

YES! The number is 34.



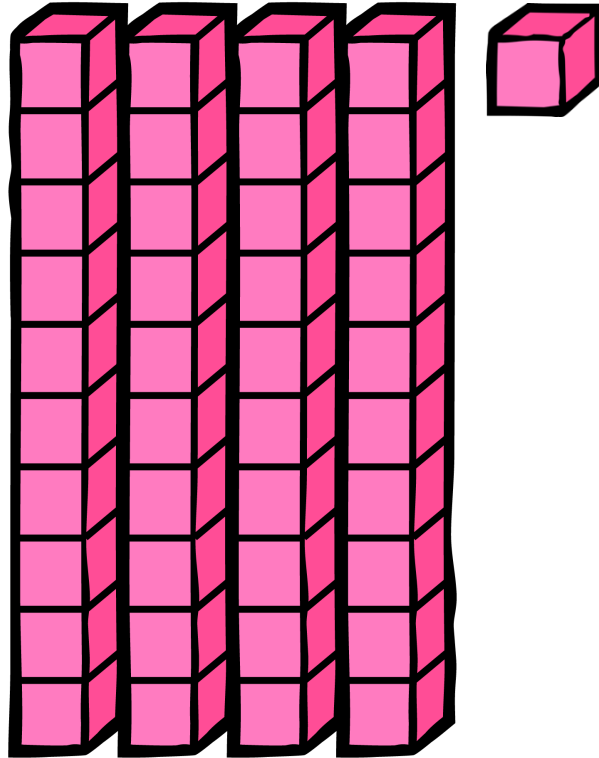
70

34

43

3

What number does the picture represent?



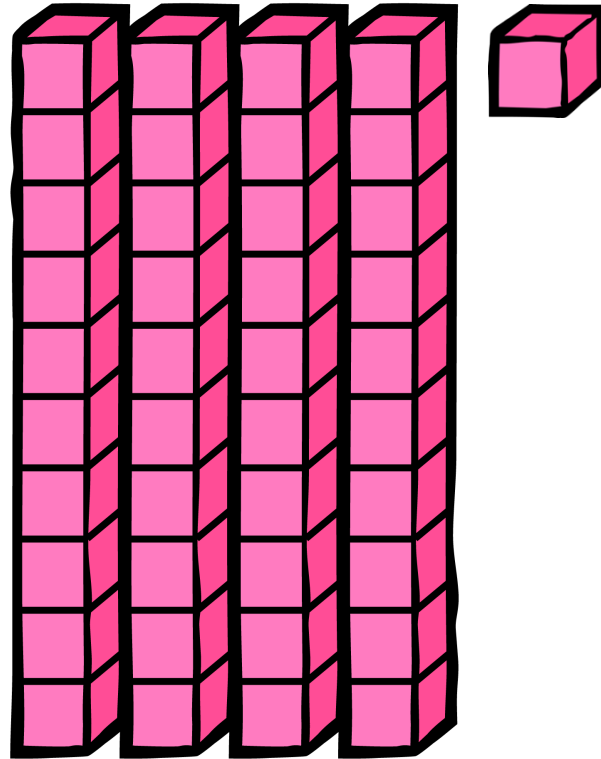
41

50

14

3

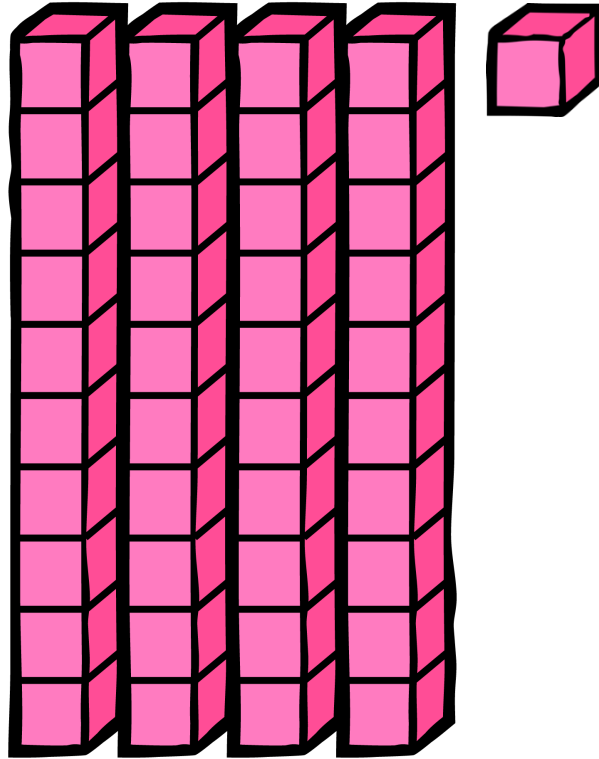
What number does the picture represent?



Oops! Try again

3

YES! The number is 41.



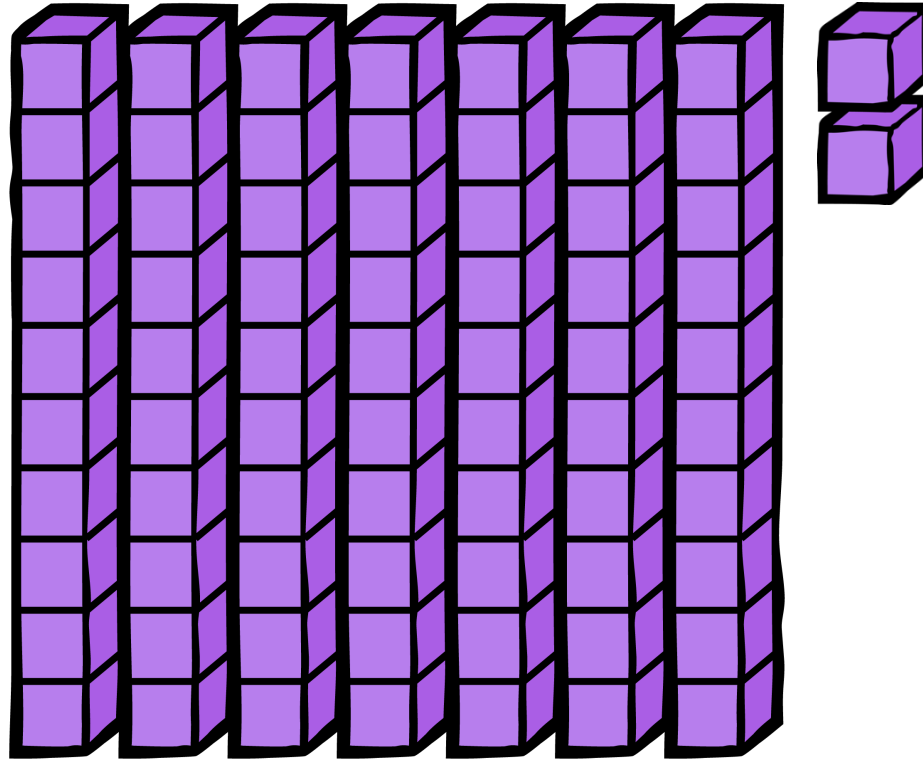
41

50

14

4

What number does the picture represent?



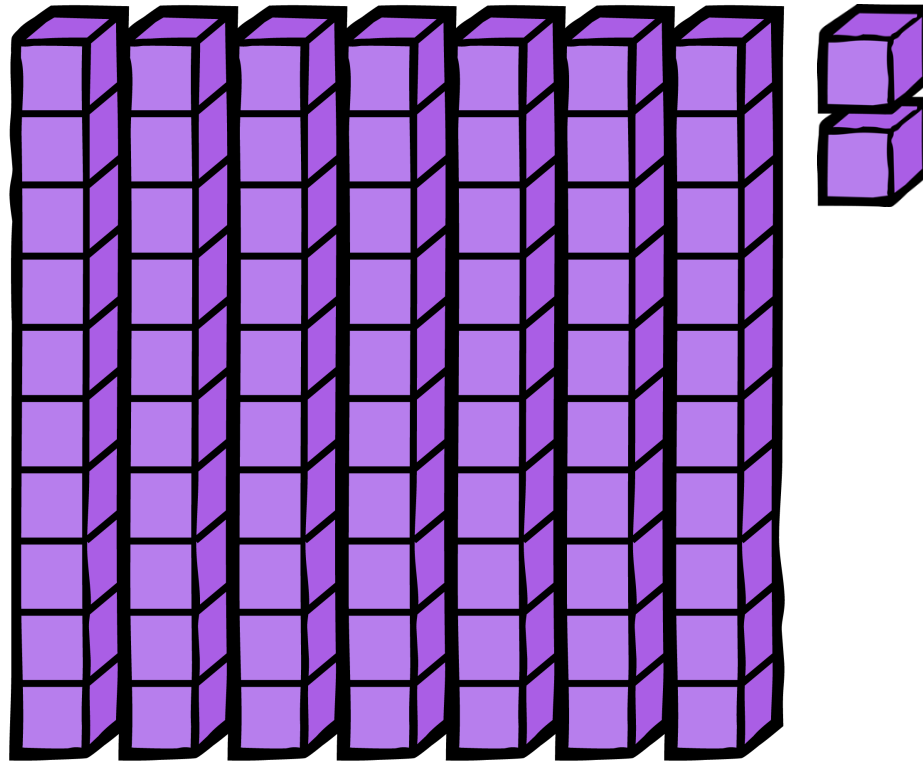
27

90

72

4

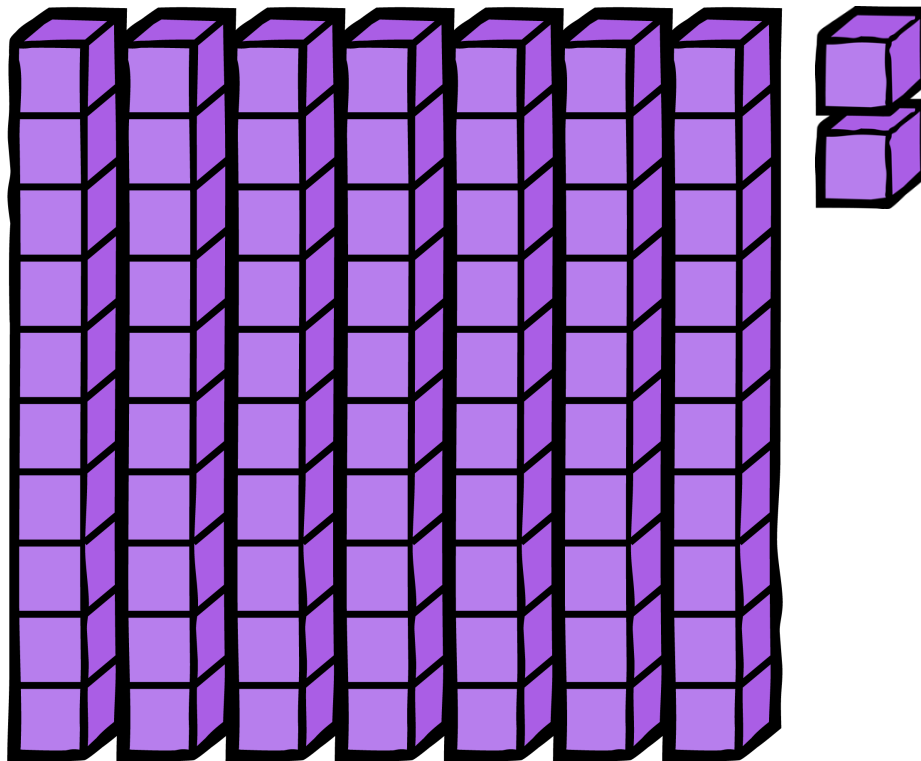
What number does the picture represent?



Oops! Try again

4

YES! The number is 72.



27

90

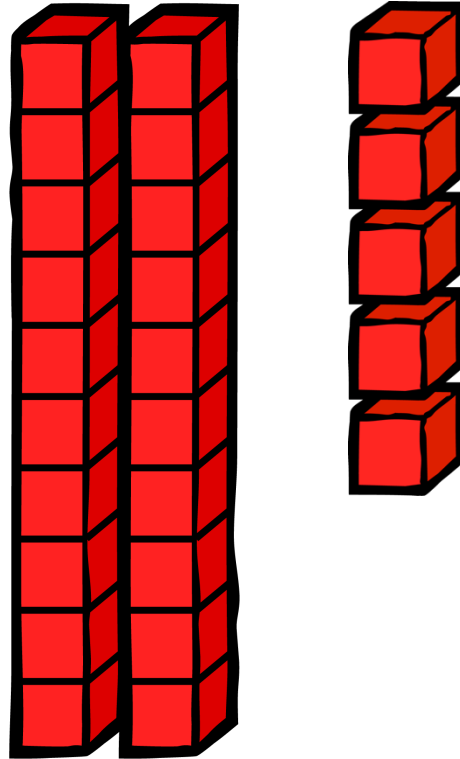
72

HOME

NEXT

5

What number does the picture represent?



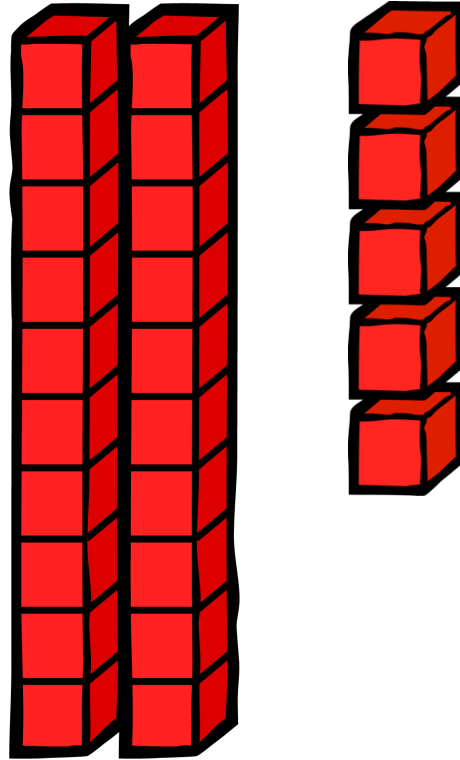
70

25

52

5

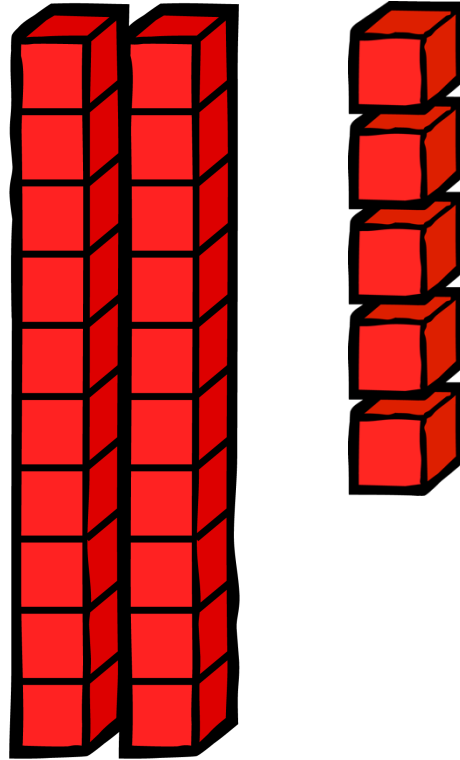
What number does the picture represent?



Oops! Try again

5

YES! The number is 25.



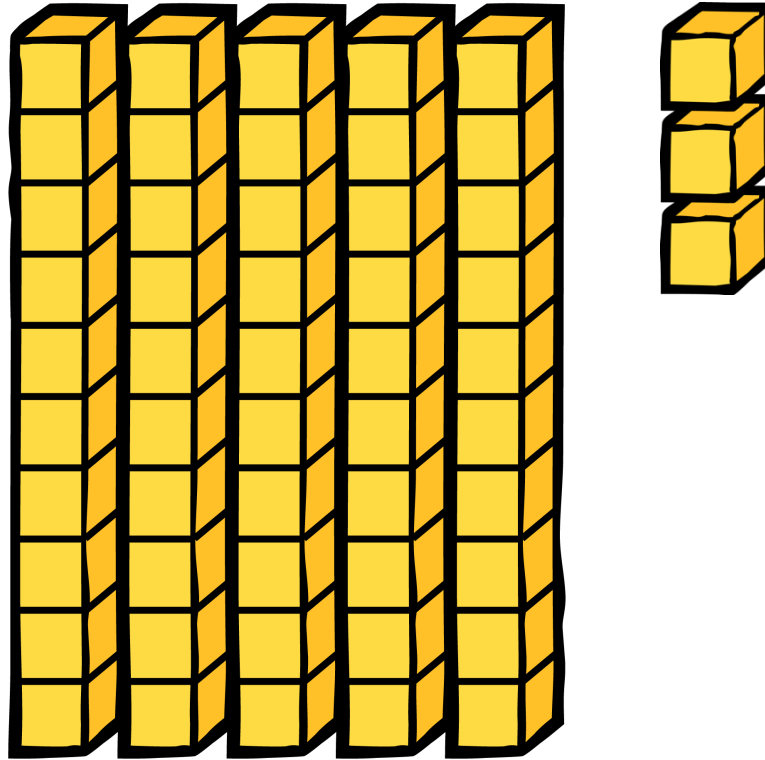
70

25

52

6

What number does the picture represent?



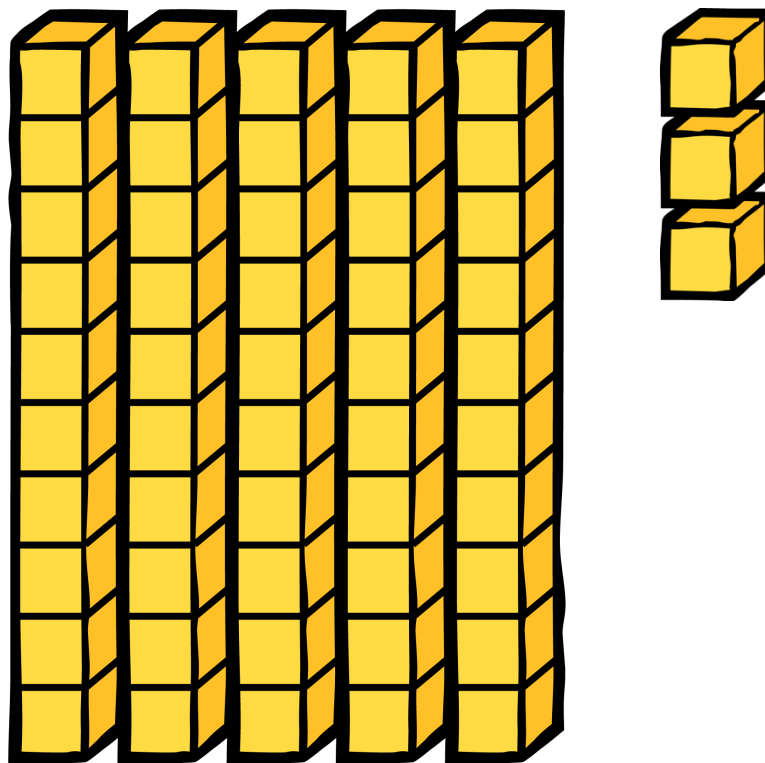
35

53

80

6

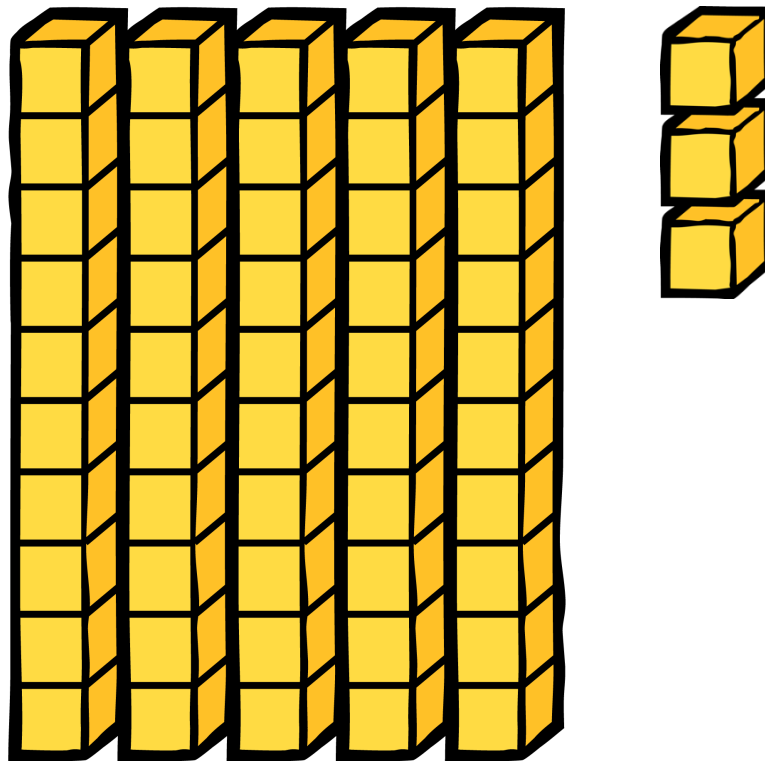
What number does the picture represent?



Oops! Try again

6

YES! The number is 53.



35

53

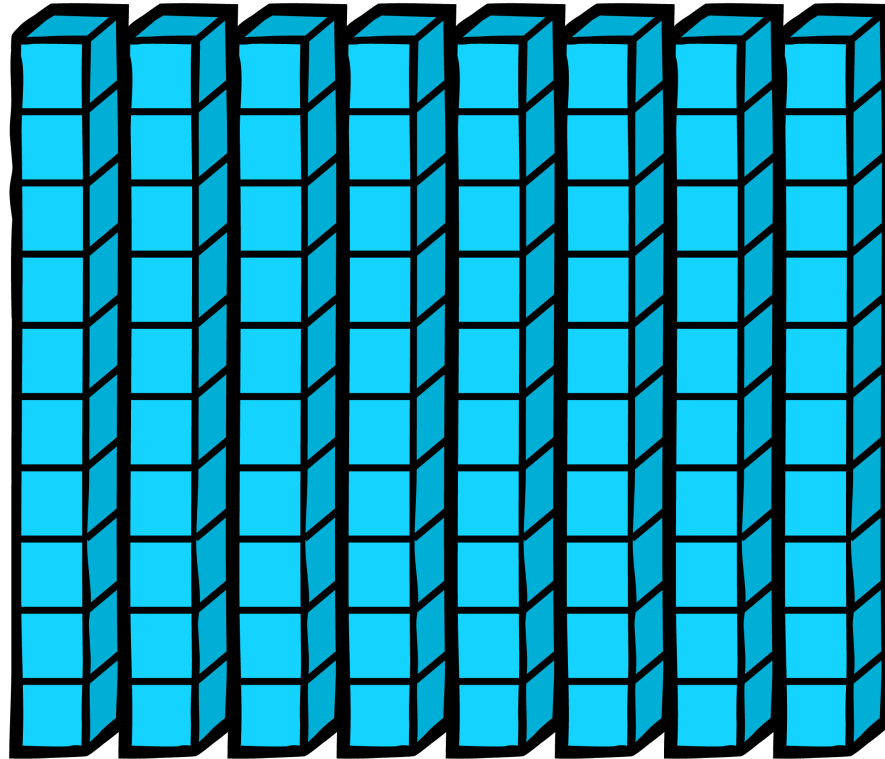
80

HOME

NEXT

7

What number does the picture represent?



90

70

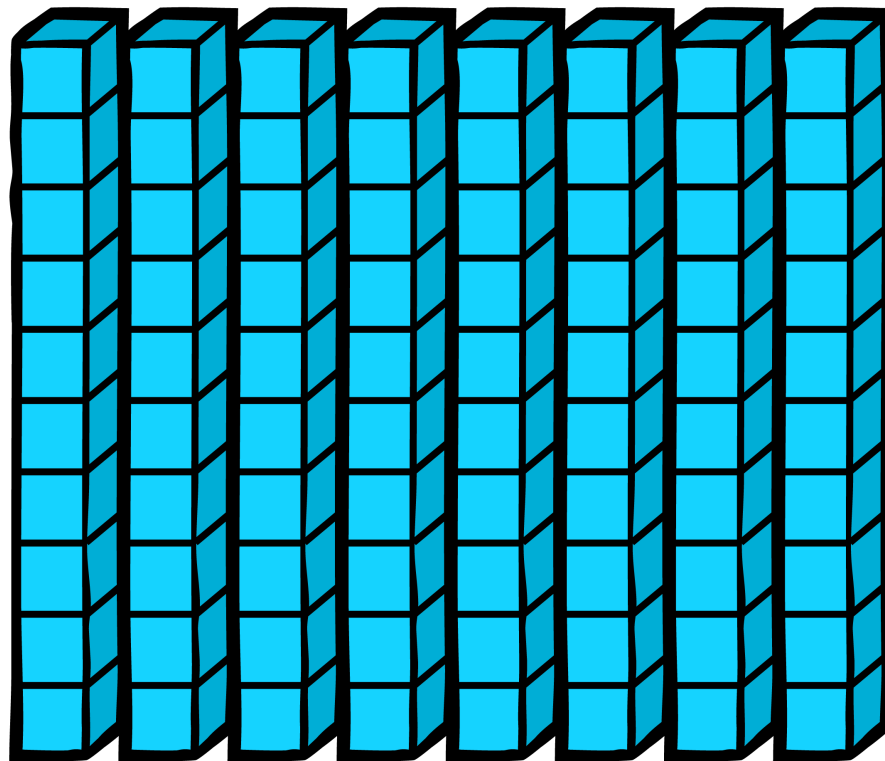
80

HOME

NEXT

7

What number does the picture represent?



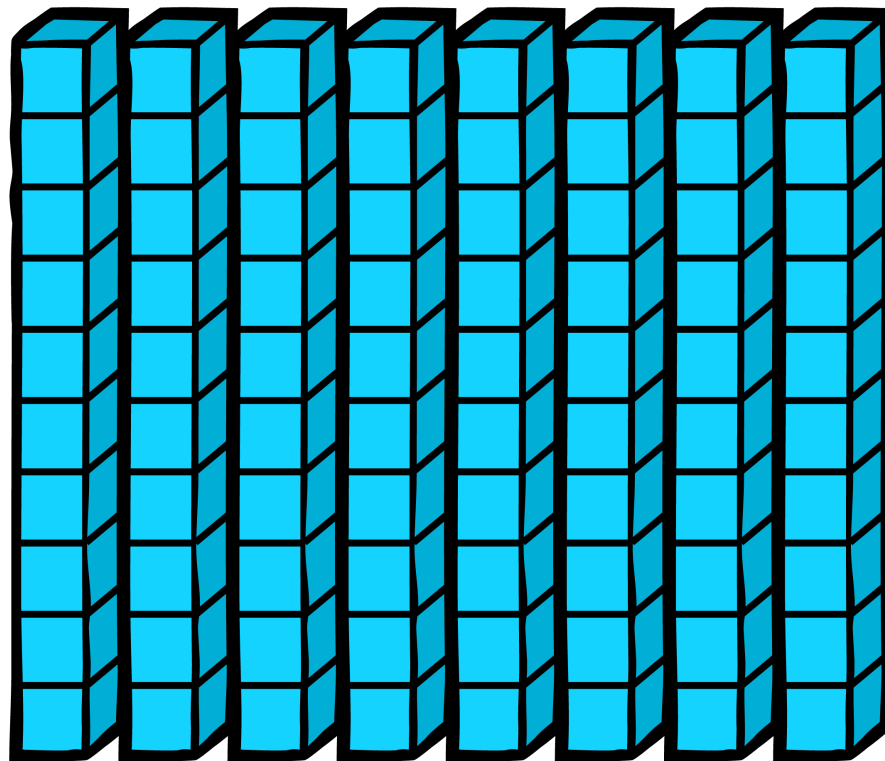
Oops! Try again

HOME

NEXT

7

YES! The number is 80.



90

70

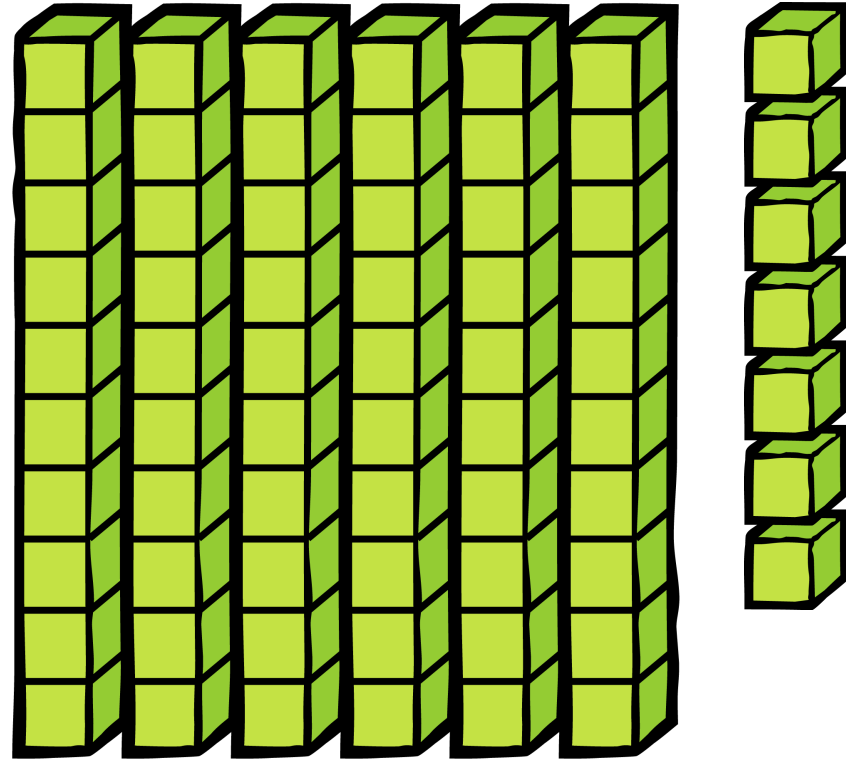
80

HOME

NEXT

8

What number does the picture represent?



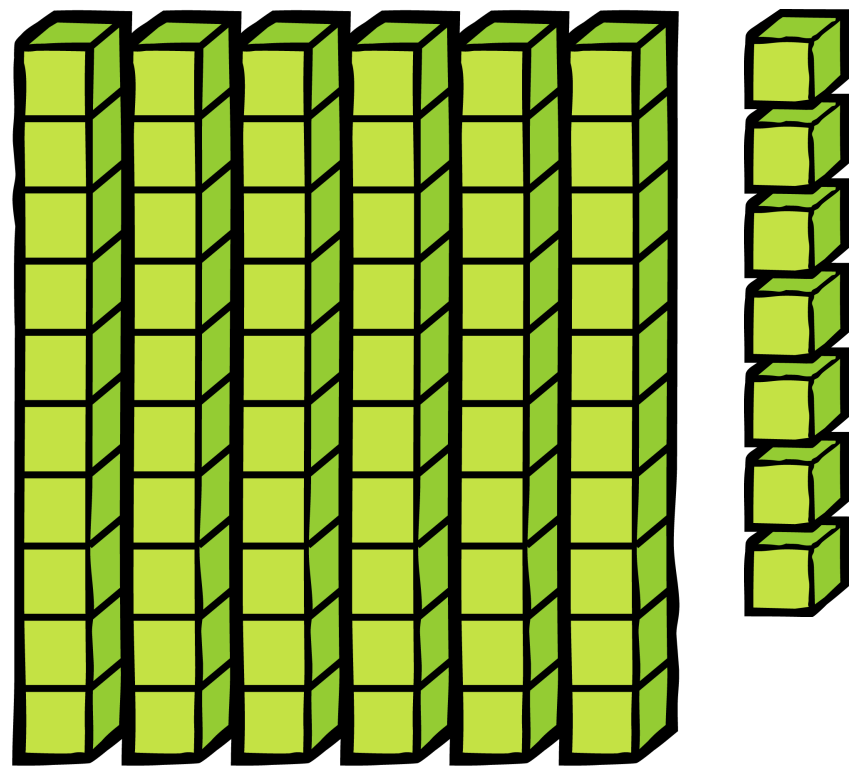
67

76

90

8

What number does the picture represent?

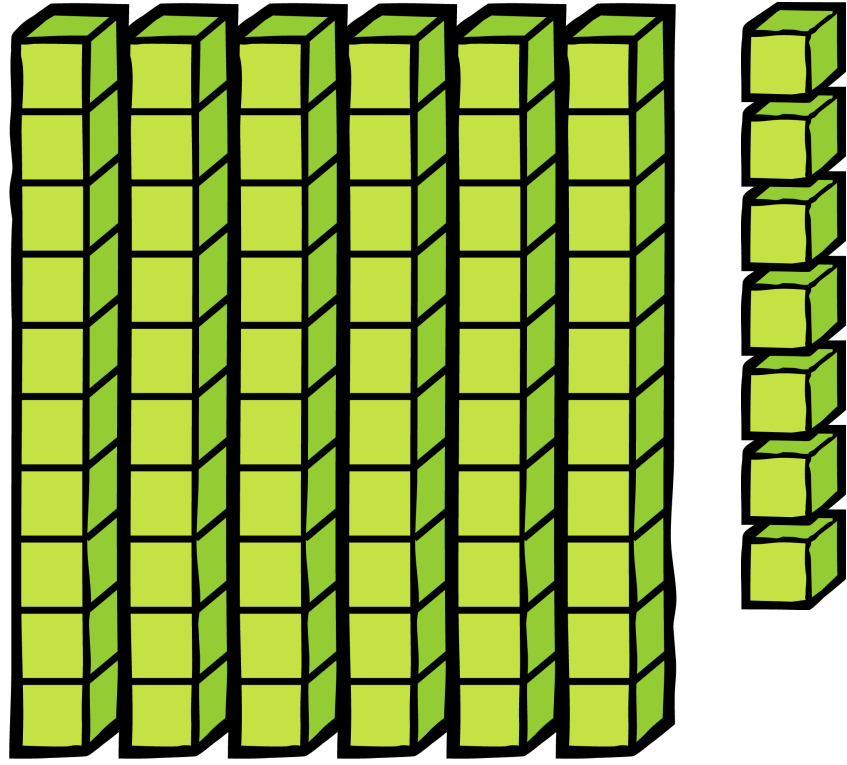


Oops! Try again

HOME

NEXT

YES! The number is 67.



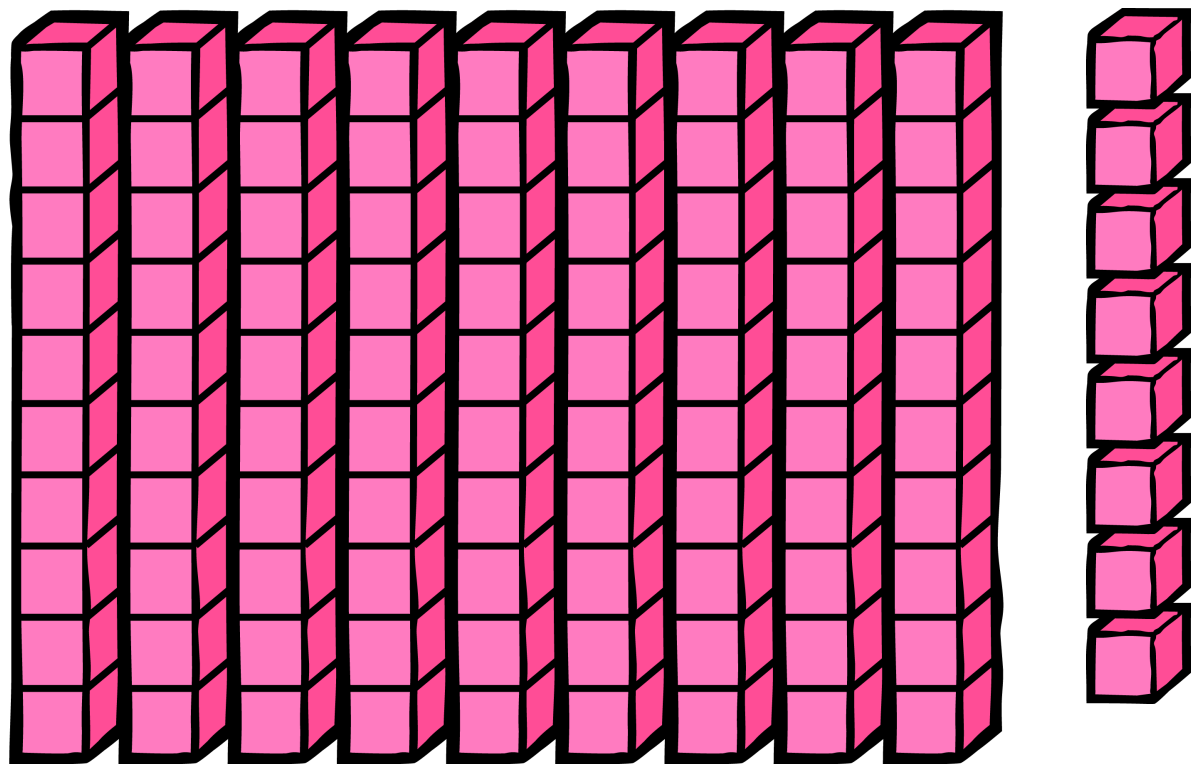
67

76

90

9

What number does the picture represent?



98

99

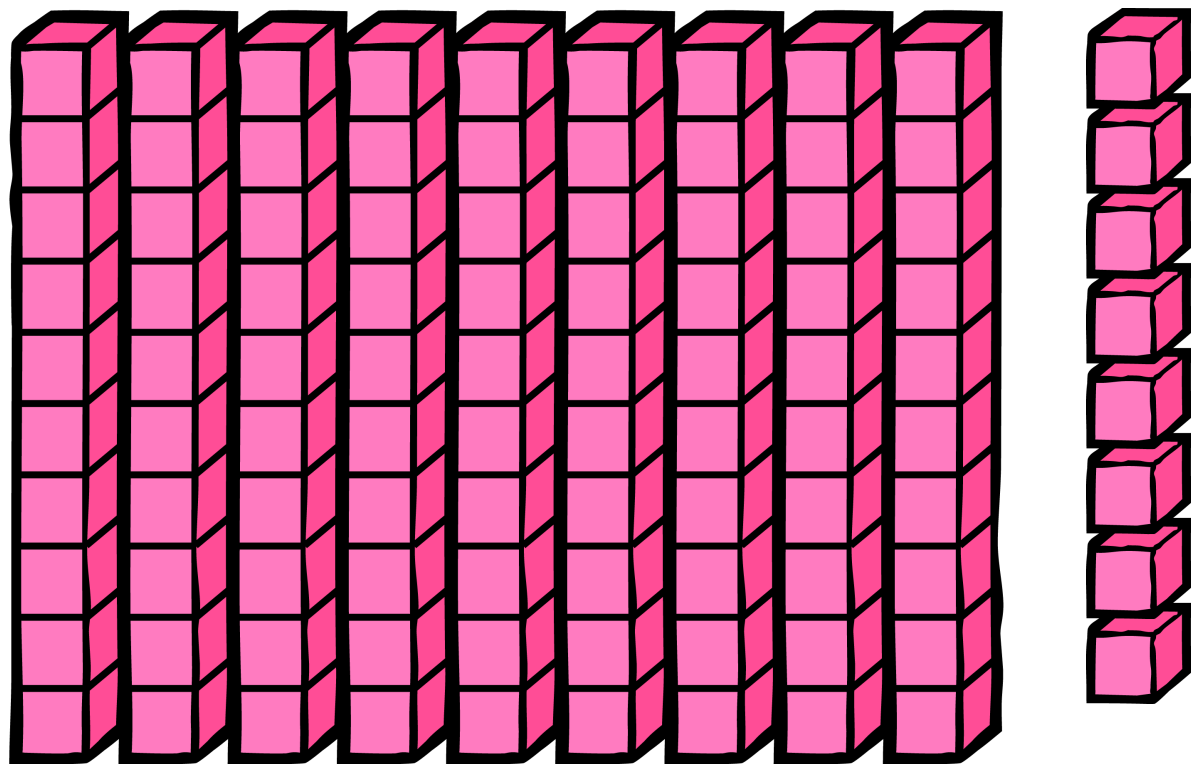
89

HOME

NEXT

9

What number does the picture represent?



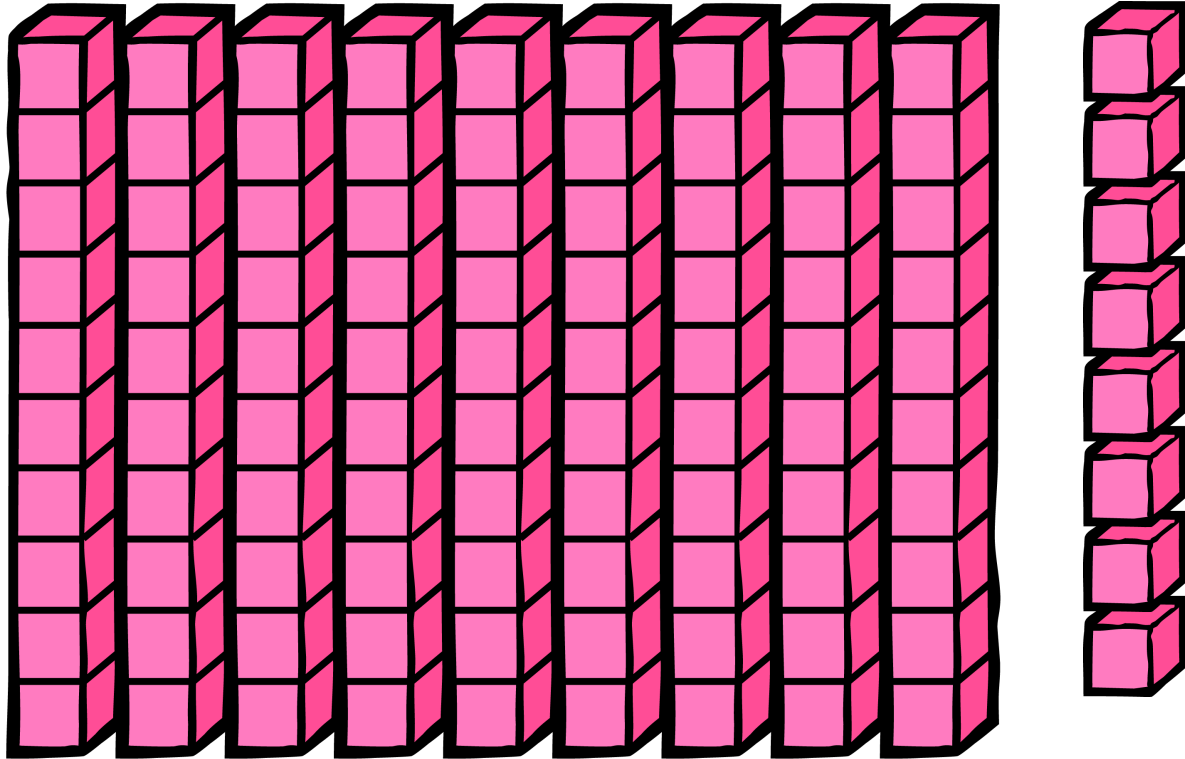
Oops! Try again

HOME

NEXT

9

YES! The number is 98.



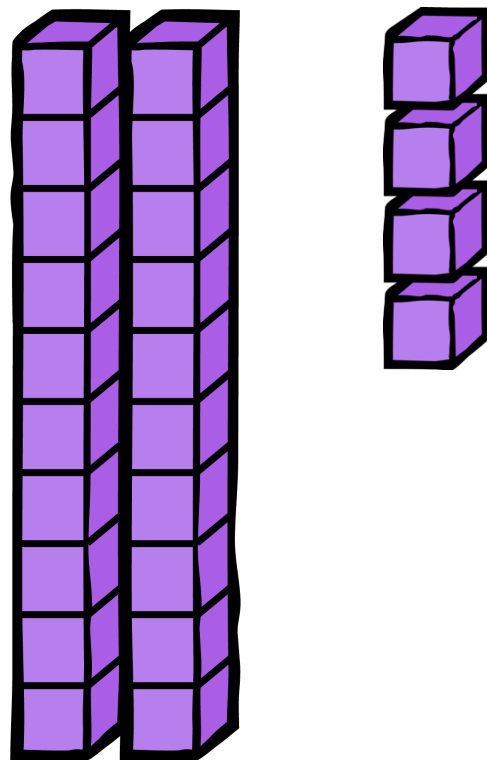
98

99

89

10

What number does the picture represent?



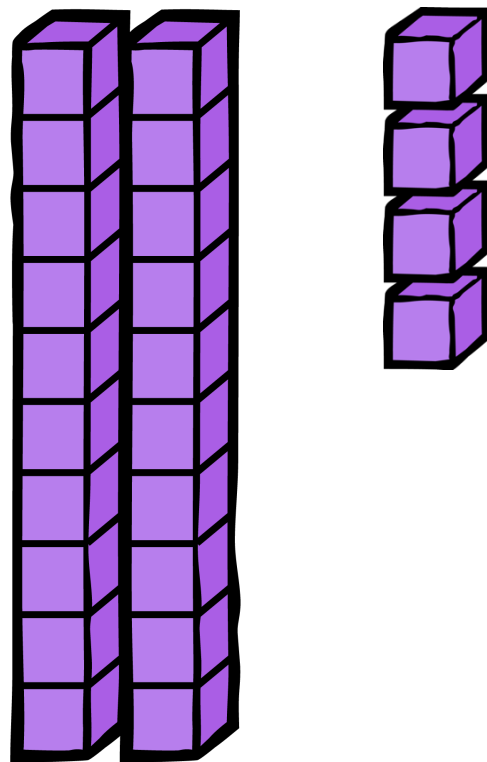
60

42

24

10

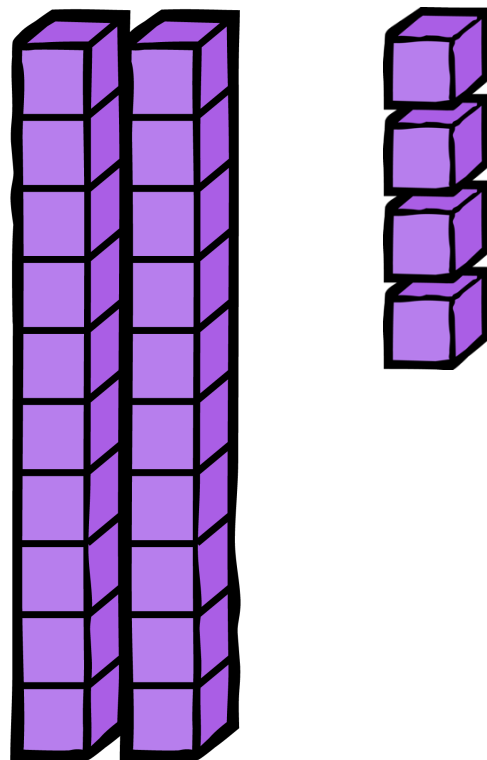
What number does the picture represent?



Oops! Try again

10

YES! The number is 24.



60

42

24

HOME

NEXT

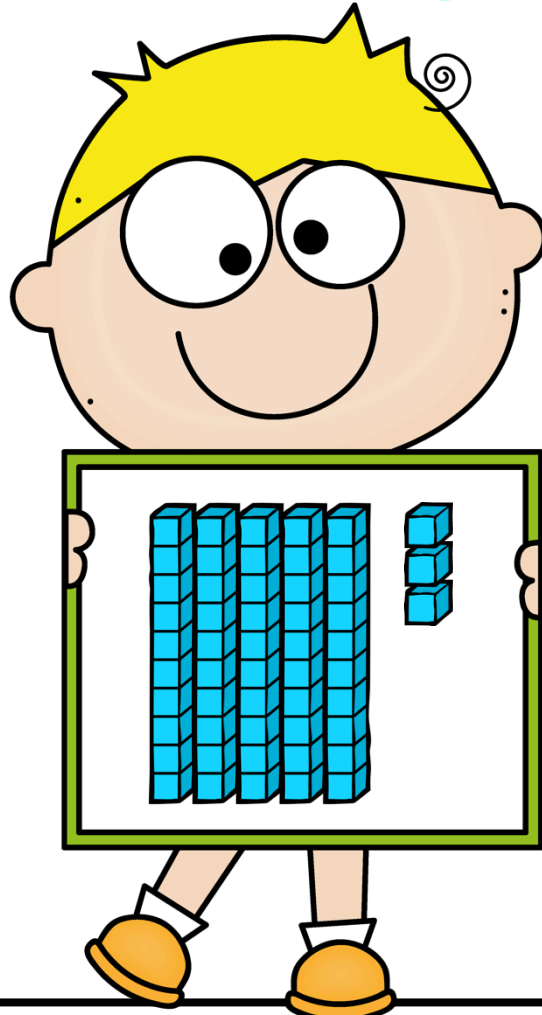
YOU DID IT!



want to play
another game?

yes,
Please!

TENS & ONES

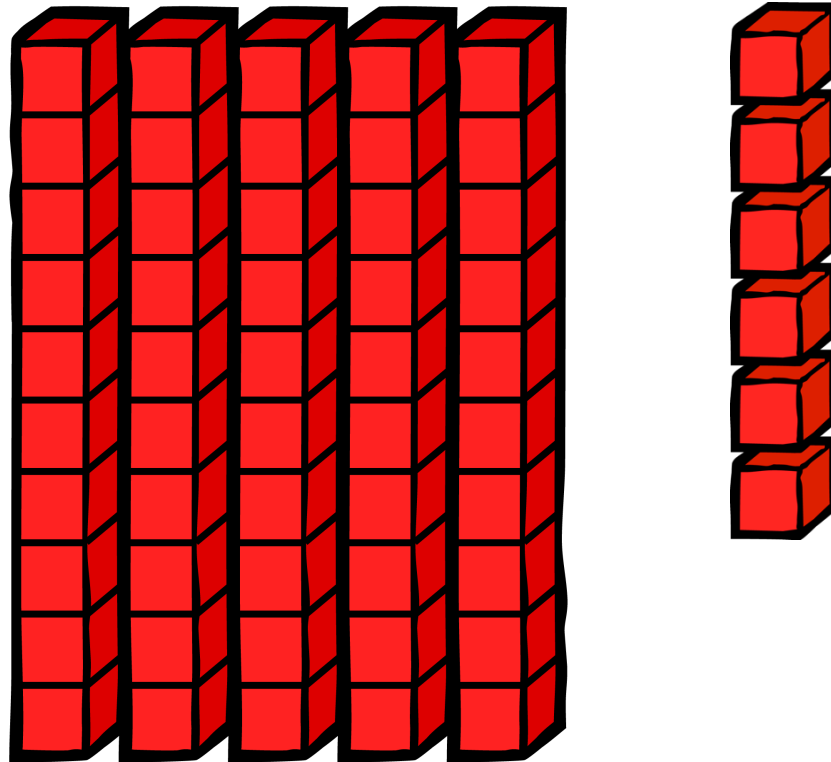


Ready to get
started?

yes,
Please!

1

How many **tens** are there?



6

5

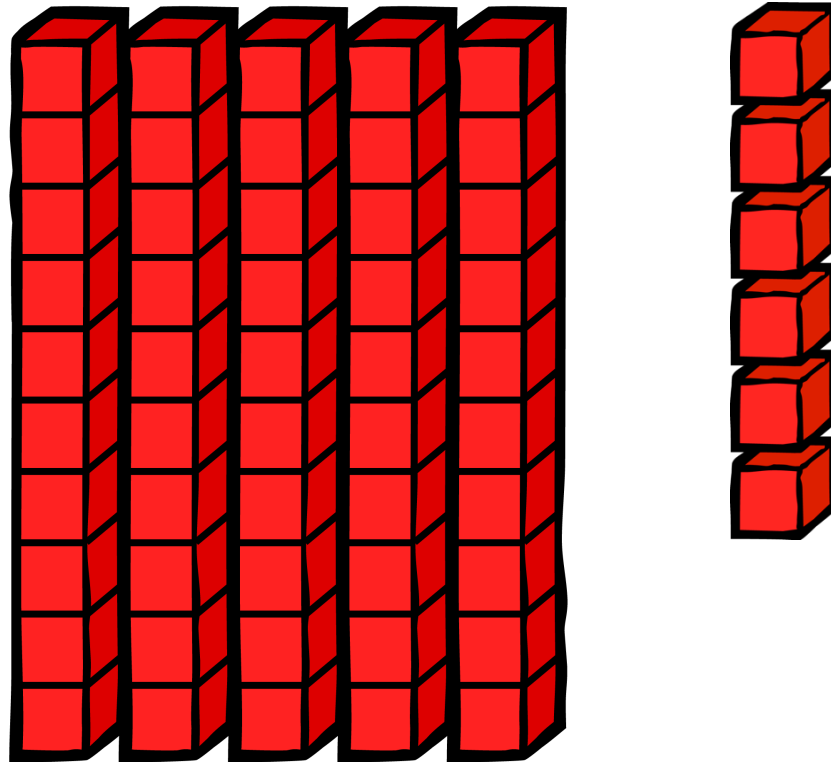
50

HOME

NEXT

1

How many **tens** are there?



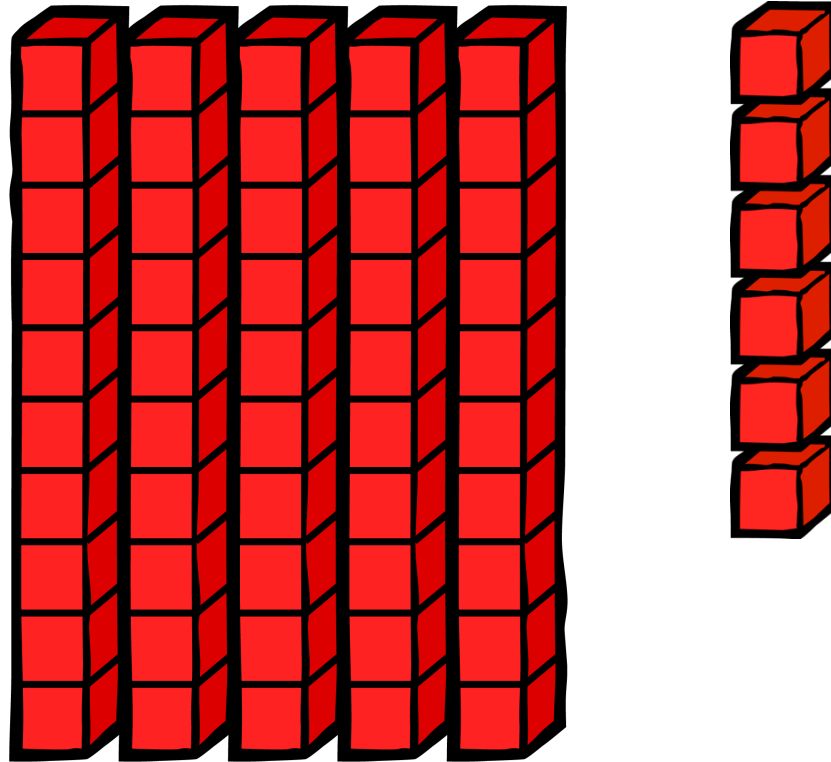
Oops! Try again

HOME

NEXT

1

YES! There are 5 tens.



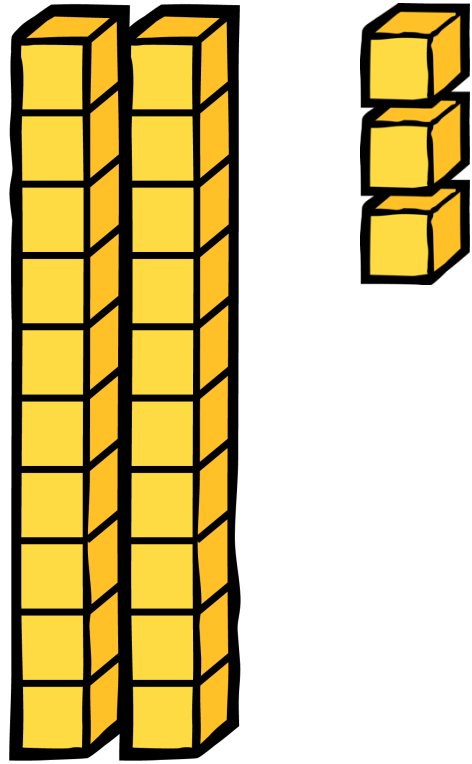
6

5

50

2

How many **tens** are there?



2

20

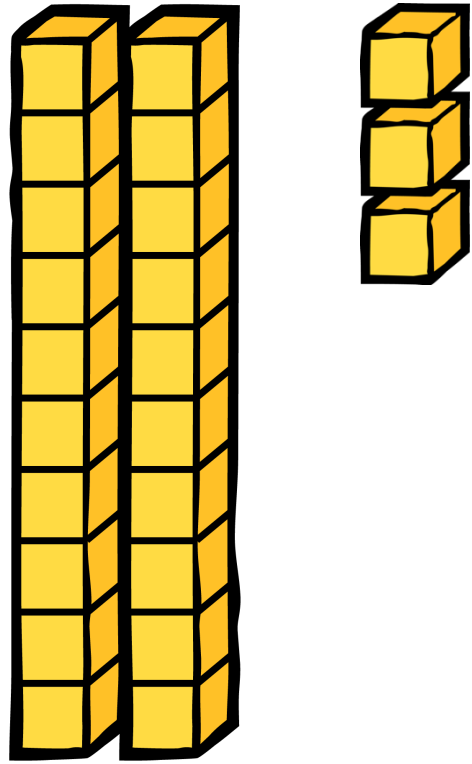
3

HOME

NEXT

2

How many **tens** are there?



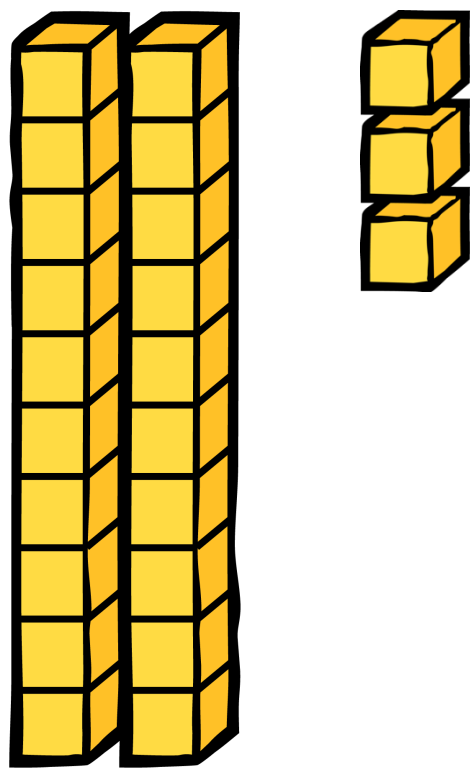
Oops! Try again

HOME

NEXT

2

YES! There are 2 tens.



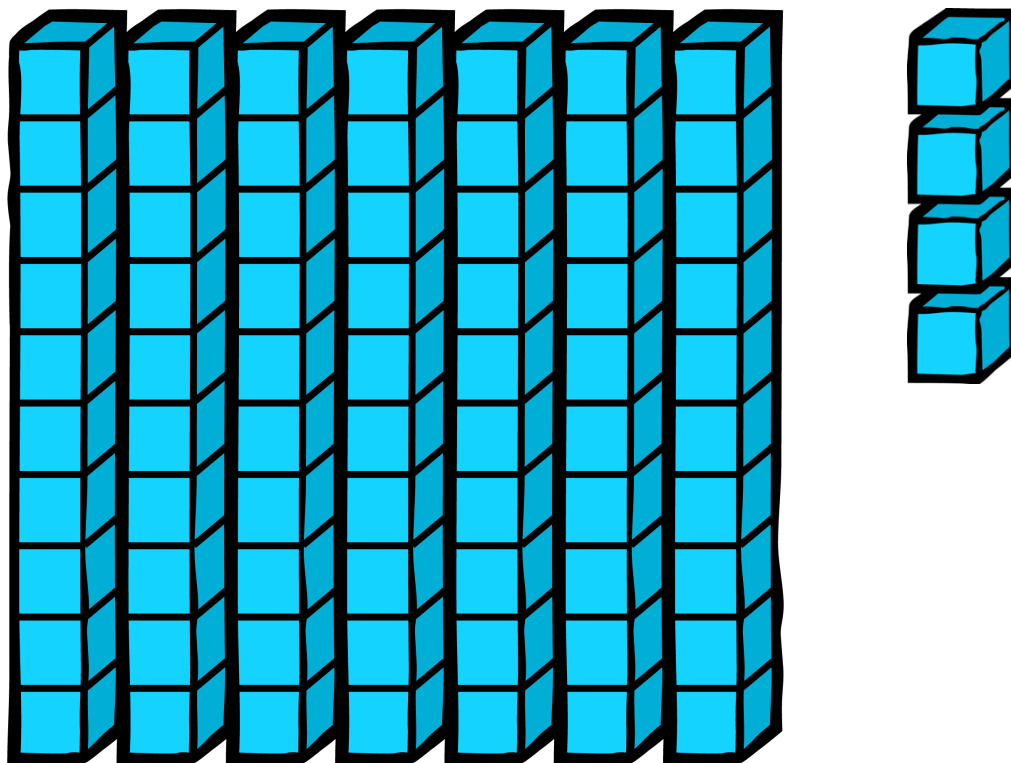
- 2
- 20
- 3

HOME

NEXT

3

How many ones are there?



11

4

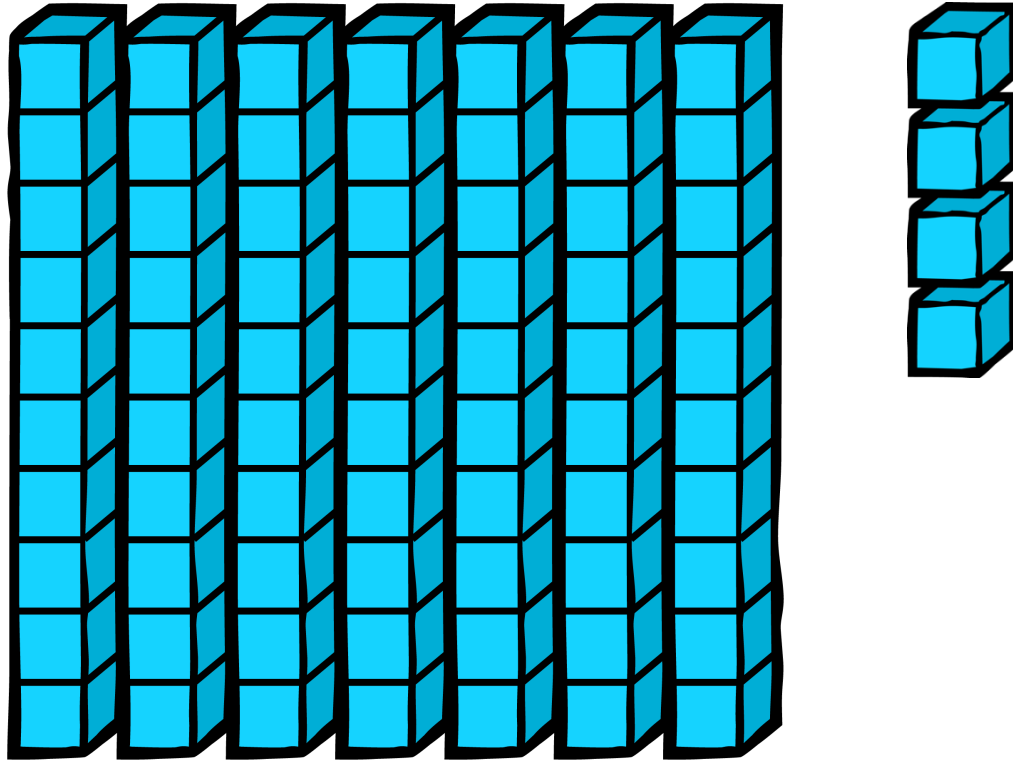
7

HOME

NEXT

3

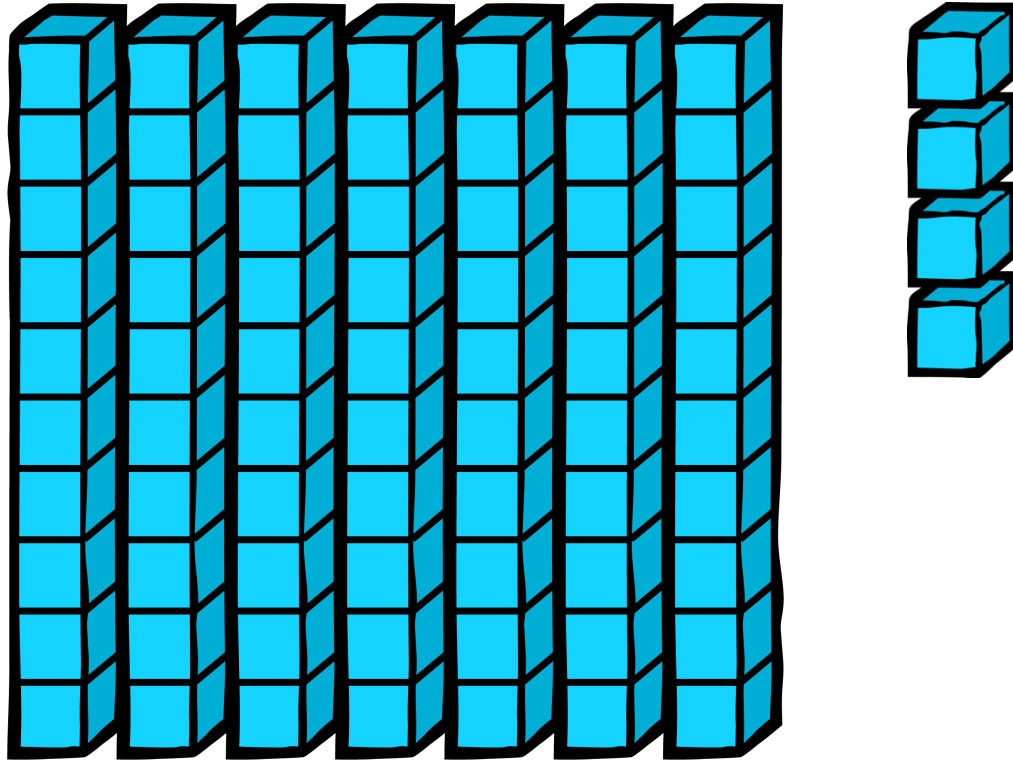
How many ones are there?



Oops! Try again

3

YES! There are 4 ones.



11

4

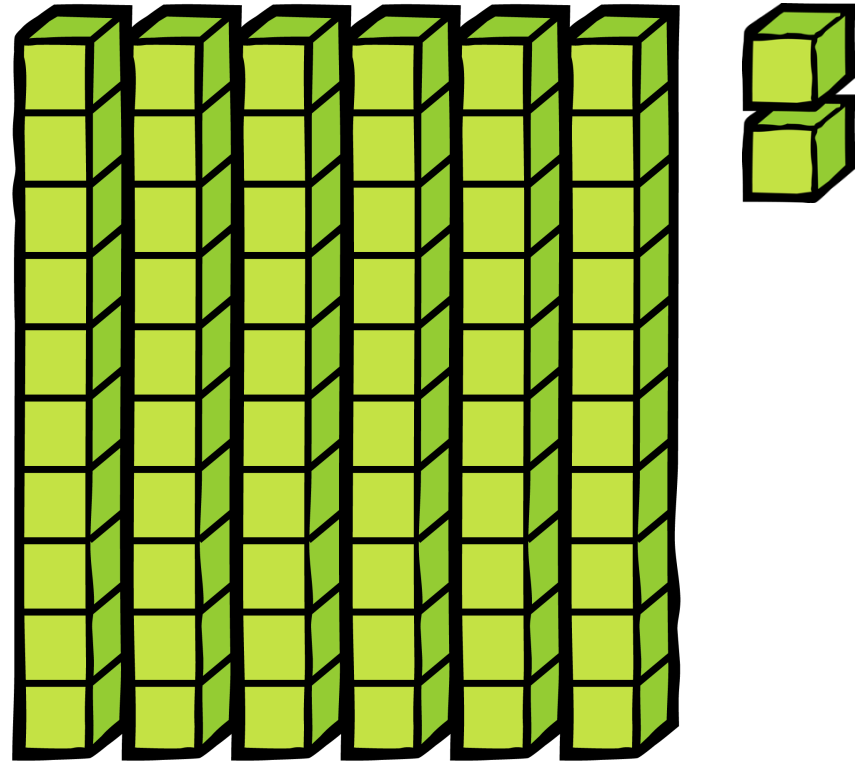
7

HOME

NEXT

4

How many **tens** are there?



60

8

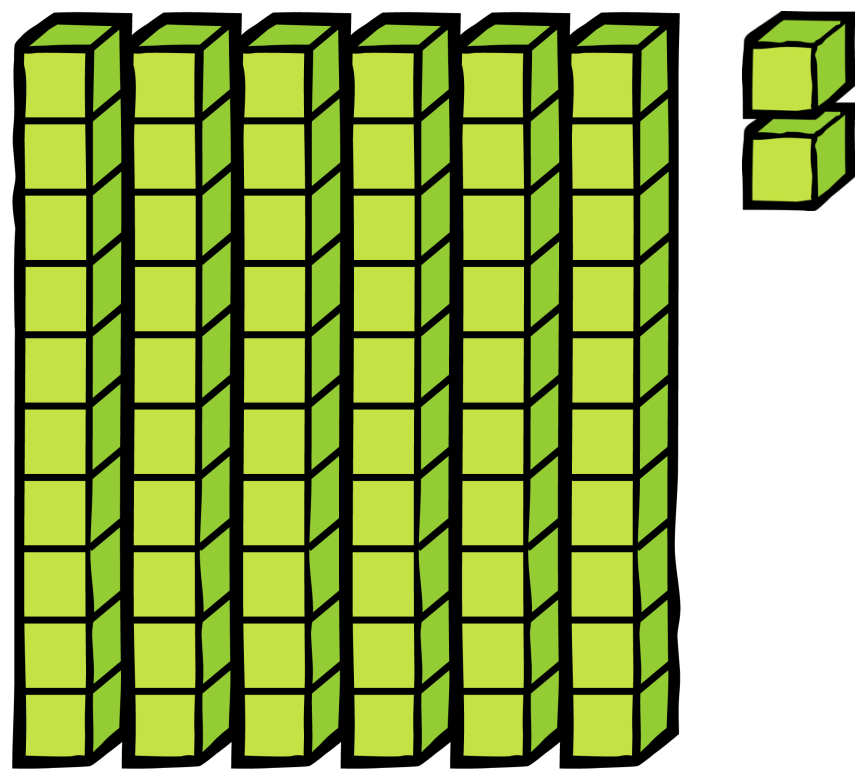
6

HOME

NEXT

4

How many **tens** are there?



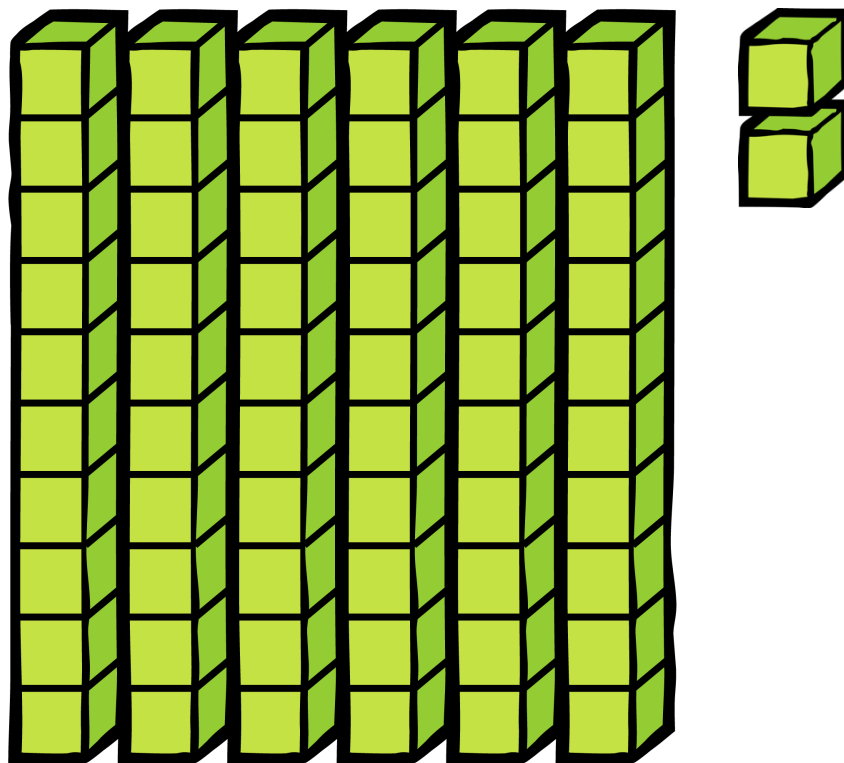
Oops! Try again

HOME

NEXT

4

YES! There are 6 tens.



60

8

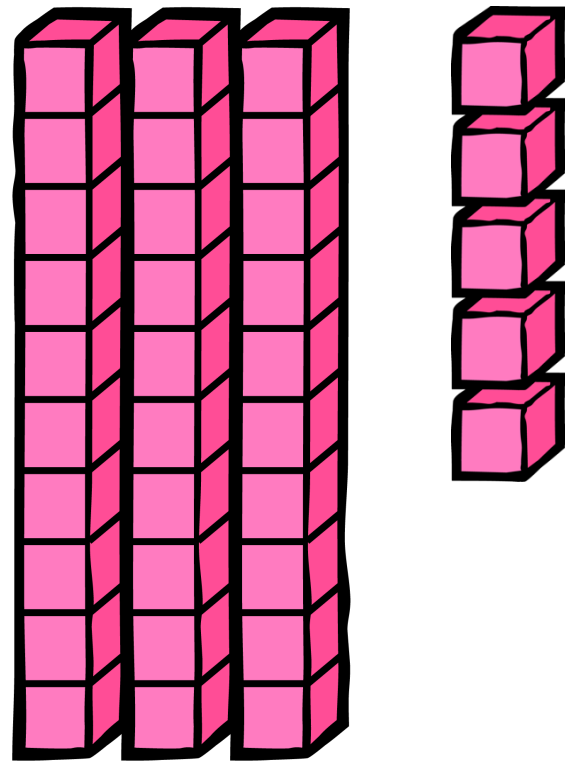
6

HOME

NEXT

5

How many ones are there?



3

8

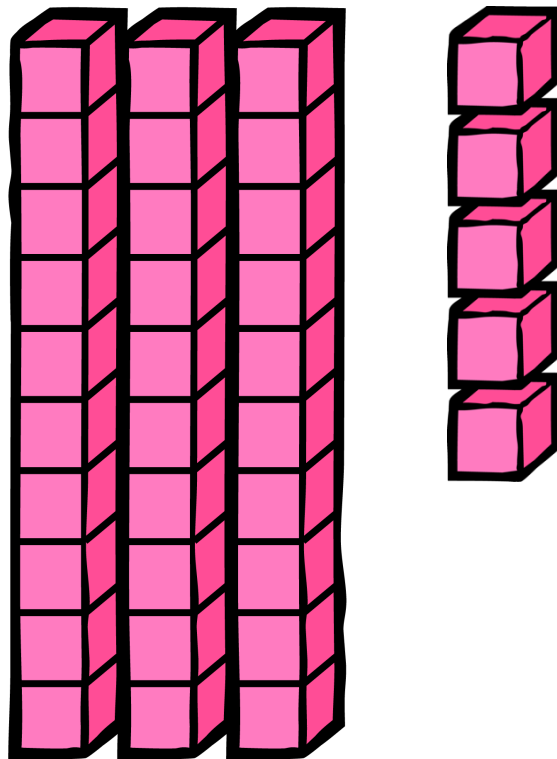
5

HOME

NEXT

5

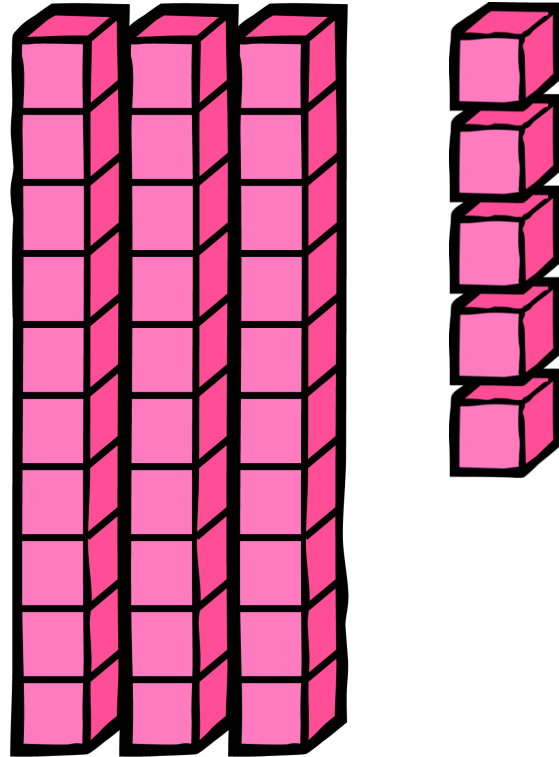
How many **ones** are there?



Oops! Try again

5

YES! There are 5 ones.



3

8

5

HOME

NEXT

6

How many **ones** are there?

87

7

8

80

HOME

NEXT

6

How many ones are there?

87

Oops! Try again

HOME

NEXT

6

YES! There are 7 ones.

87

7

8

80

HOME

NEXT

7

How many **tens** are there?

49

4

9

40

HOME

NEXT

7

How many **tens** are there?

49

Oops! Try again

HOME

NEXT

7

YES! There are 4 tens.

49



HOME

NEXT

8

How many ones are there?

93

90

3

9

8

How many ones are there?

93

Oops! Try again

HOME

NEXT

YES! There are 3 ones.

93

90

3

9

9

How many **tens** are there?

26

20

2

6

HOME

NEXT

9

How many **tens** are there?

26

Oops! Try again

9

YES! There are 2 tens.

26

20

2

6

10

How many **tens** are there?

38

8

3

30

HOME

NEXT

10

How many **tens** are there?

38

Oops! Try again

HOME

NEXT

10

YES! There are 3 tens.

38

8

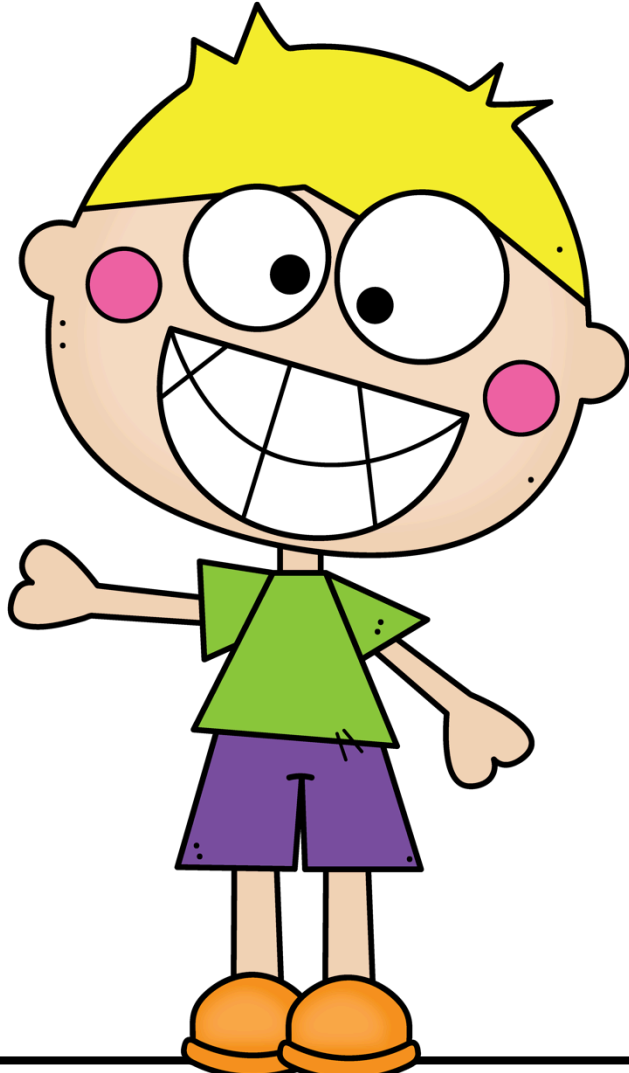
3

30

HOME

NEXT

YOU DID IT!

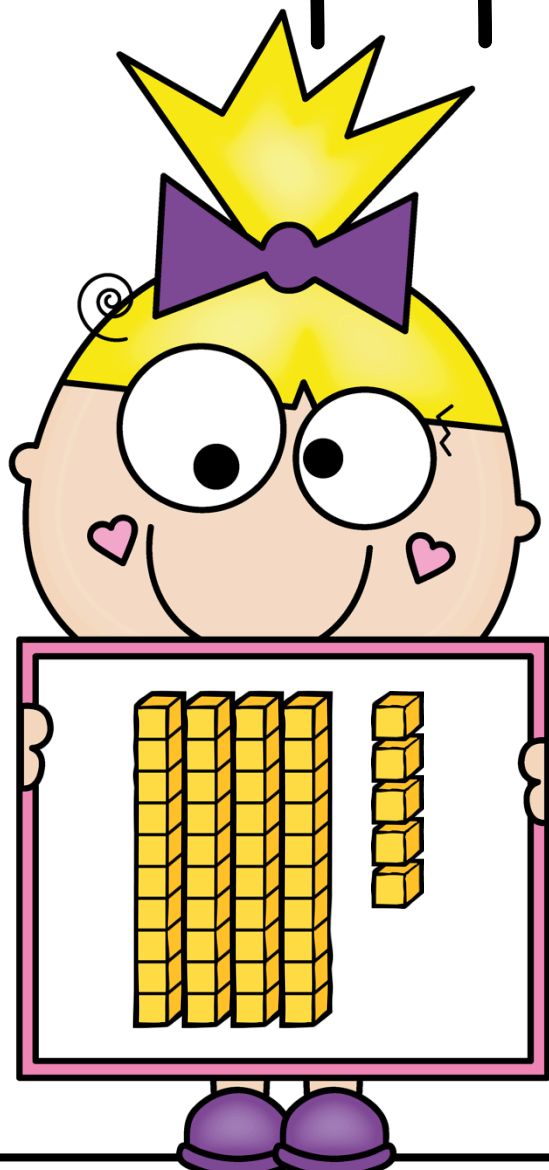


want to play
another game?

yes,
Please!

Number

ORDER



Ready to get started?

yes,
Please!

1

Which number is the **smallest**?

45

87

13

39

HOME

NEXT

1

Which number is the **smallest**?

45

Oops! Try again

39

HOME

NEXT

1

YES! 13 is the smallest number.

45

87

13

39

HOME

NEXT

2

Which number is the biggest?

65	71	59	23
----	----	----	----

HOME

NEXT

2

Which number is the biggest?

65	44	54	23
----	----	----	----

Oops! Try again

HOME

NEXT

2

YES! 71 is the biggest number.

65

71

59

23

HOME

NEXT

3

Which number is the **smallest**?

12

39

60

44

HOME

NEXT

3

Which number is the **smallest**?

12

Oops! Try again

44

HOME

NEXT

3

YES! 12 is the smallest number.

12

39

60

44

HOME

NEXT

4

Which number is the **smallest**?

84

51

70

96

HOME

NEXT

4

Which number is the **smallest**?

84

Oops! Try again

96

HOME

NEXT

4

YES! 51 is the smallest number.

84

51

70

96

HOME

NEXT

5

Which number is the biggest?

39

57

41

68

HOME

NEXT

5

Which number is the biggest?

39

Oops! Try again

68

HOME

NEXT

5

YES! 68 is the biggest number.

39

57

41

68

HOME

NEXT

6

Which number is the biggest?

53

80

17

92

HOME

NEXT

6

Which number is the biggest?

53

00

47

92

Oops! Try again

HOME

NEXT

6

YES! 92 is the biggest number.

53

80

17

92

HOME

NEXT

7

Which number is the **smallest**?

61

83

30

55

HOME

NEXT

7

Which number is the **smallest**?

61

Oops! Try again

55

HOME

NEXT

7

YES! 30 is the smallest number.

61

83

30

55

HOME

NEXT

8

Which number is the biggest?

74

69

52

27

HOME

NEXT

8

Which number is the biggest?

biggest?

74

Oops! Try again

27

HOME

NEXT

8

YES! 74 is the biggest number.

74

69

52

27

HOME

NEXT

9

Which number is the **smallest**?

94

67

32

48

HOME

NEXT

9

Which number is the **smallest**?

94

Oops! Try again

48

HOME

NEXT

9

YES! 32 is the smallest number.

94	67	32	48
----	----	----	----

HOME

NEXT

10

Which number is the **biggest**?

54

28

73

99

HOME

NEXT

10

Which number is the **biggest**?

54

Oops! Try again

99

HOME

NEXT

10

YES! 99 is the biggest number.

54

28

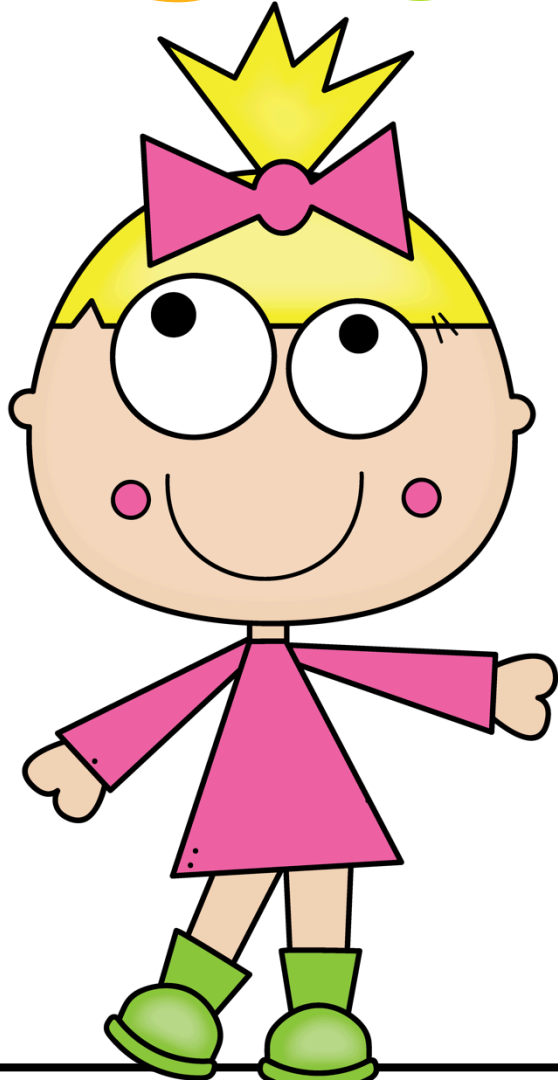
73

99

HOME

NEXT

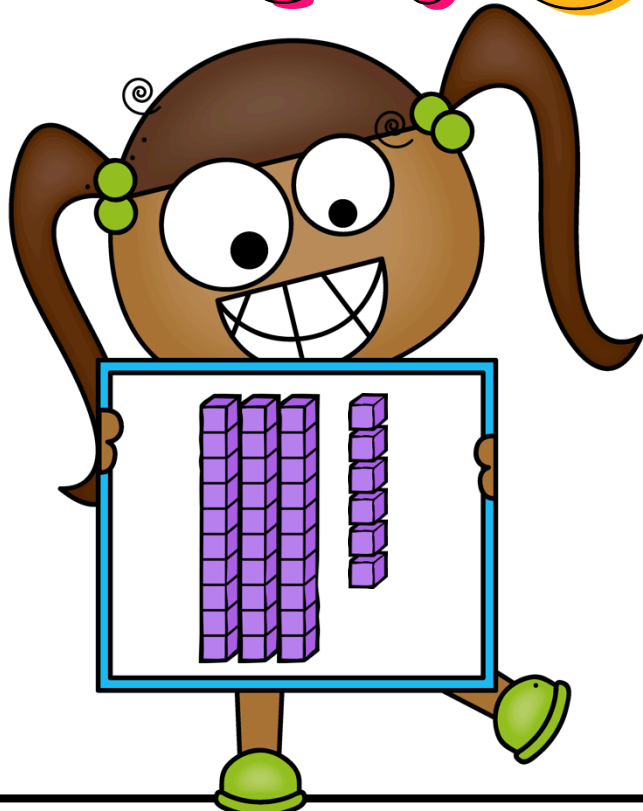
YOU DID IT!



want to play
another game?

yes,
Please!

Comparing NUMBERS

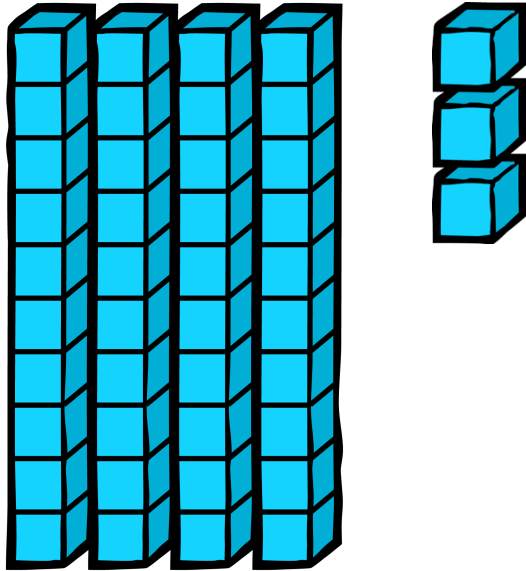


Ready to get
started?

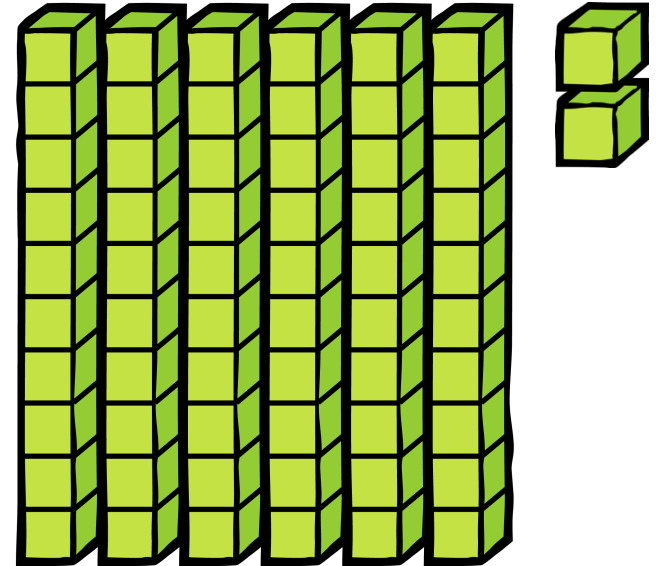
yes,
Please!

1

Choose the correct sign to compare the numbers.

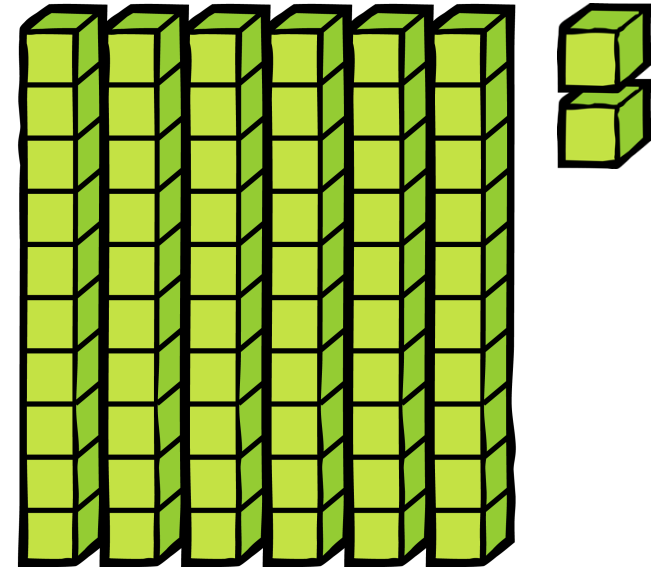
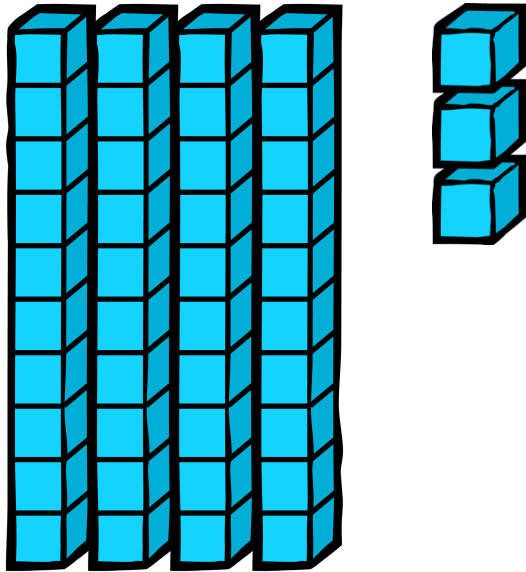


$>$
 $=$
 $<$



1

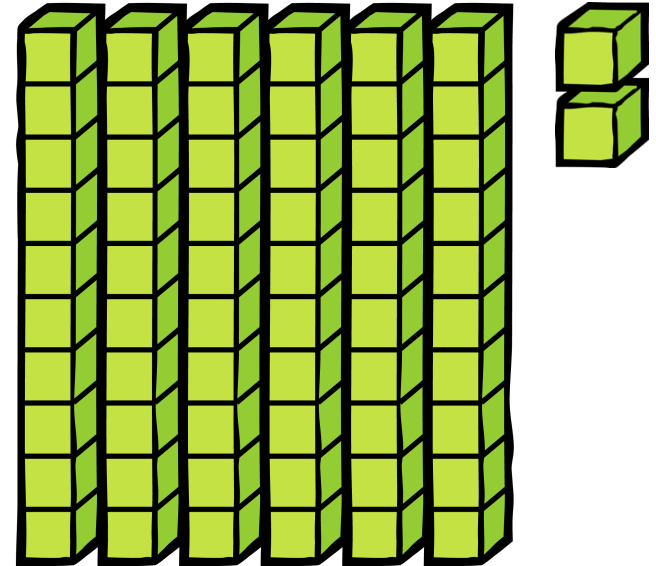
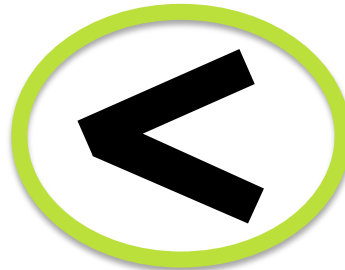
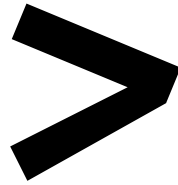
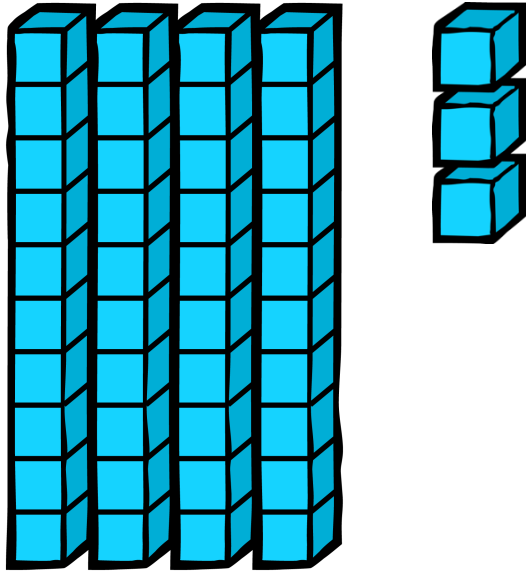
Choose the correct sign to compare the numbers.



Oops! Try again

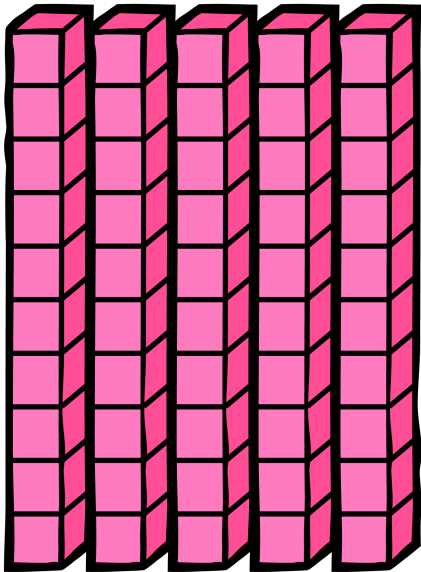
1

YES! 43 is less than 62.

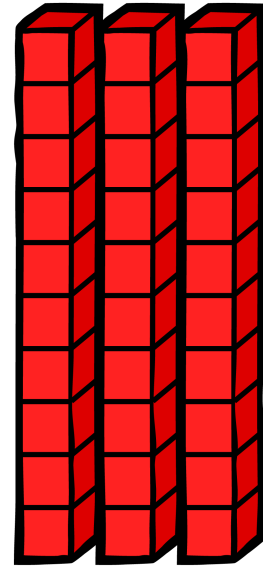


2

Choose the correct sign to compare the numbers.

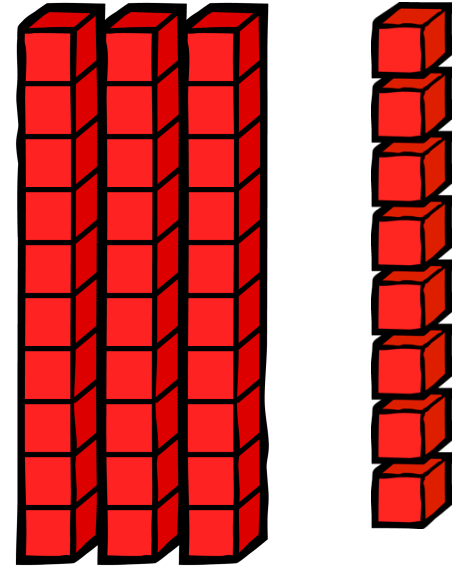
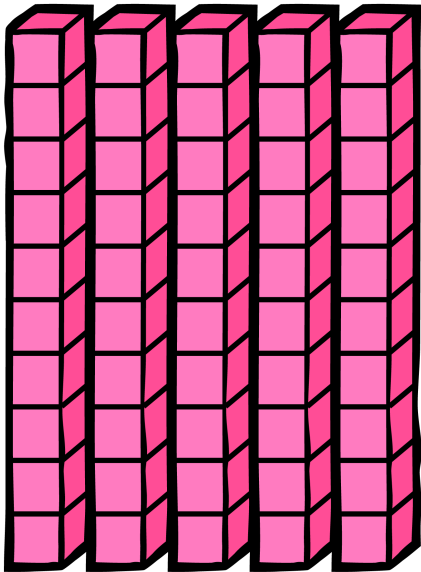


$>$
 $=$
 $<$



2

Choose the correct sign to compare the numbers.



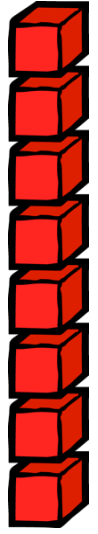
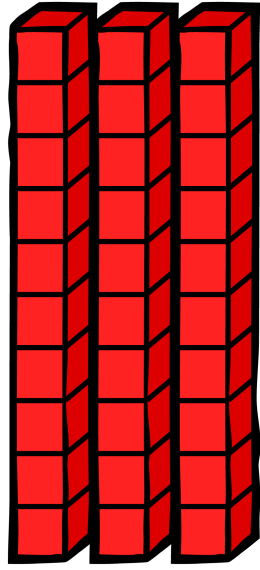
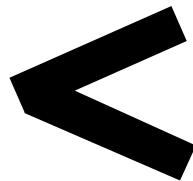
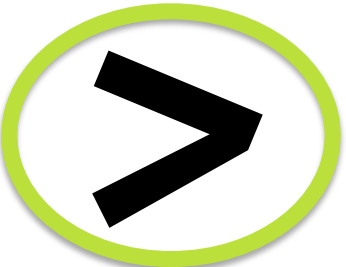
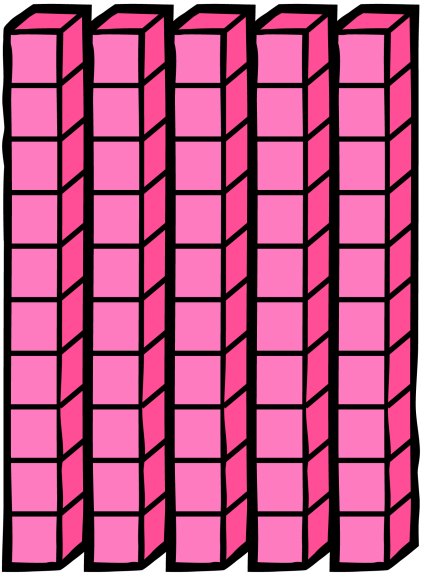
Oops! Try again

HOME

NEXT

2

YES! 52 is greater than 38.

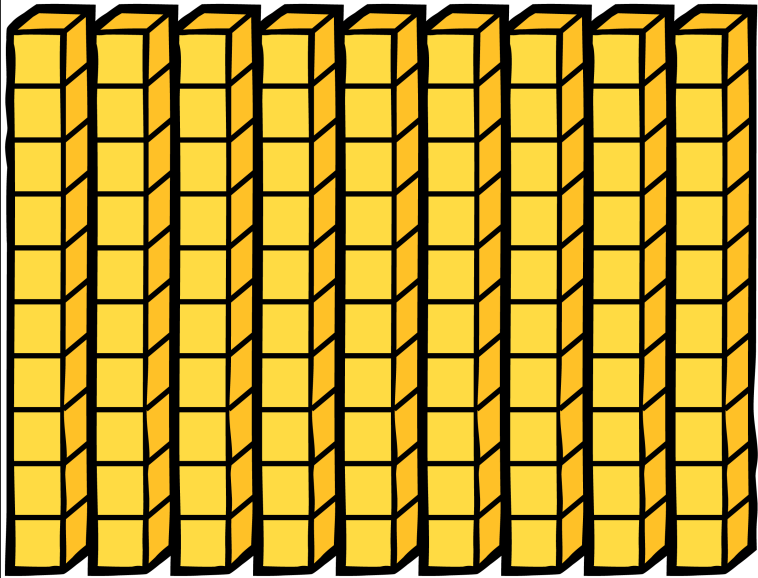


HOME

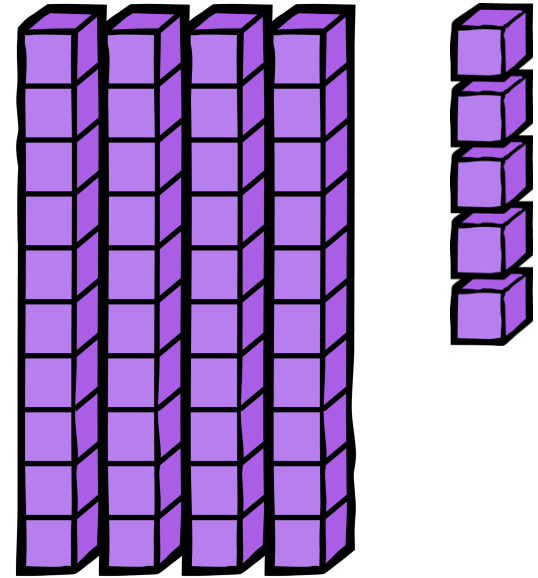
NEXT

3

Choose the correct sign to compare the numbers.

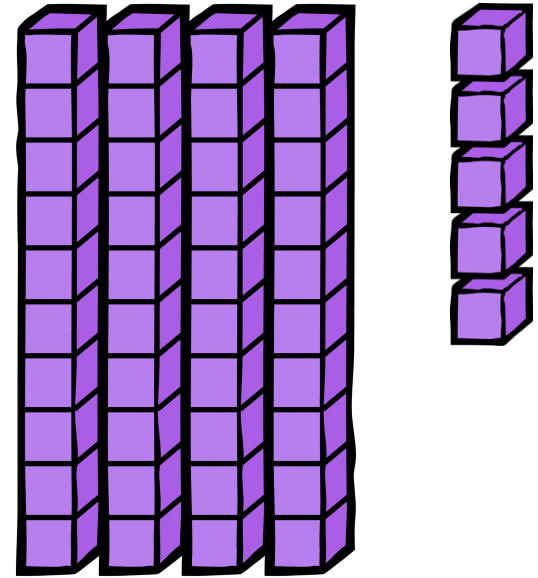
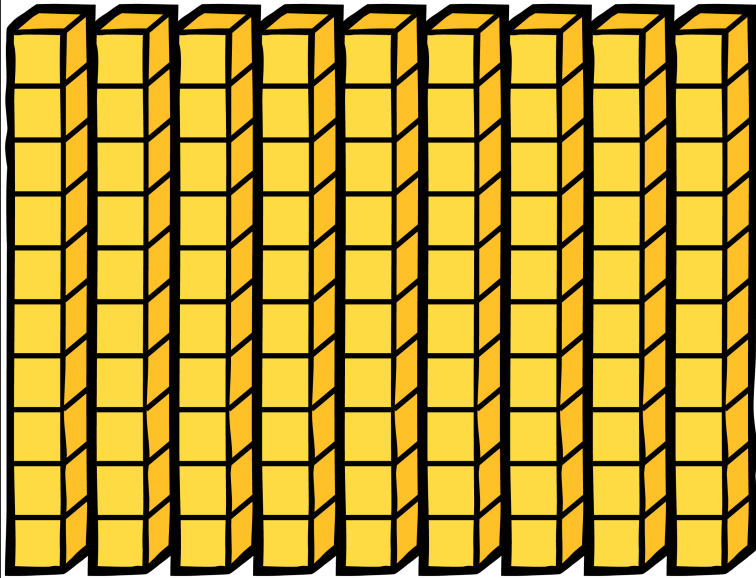


$>$
 $=$
 $<$



3

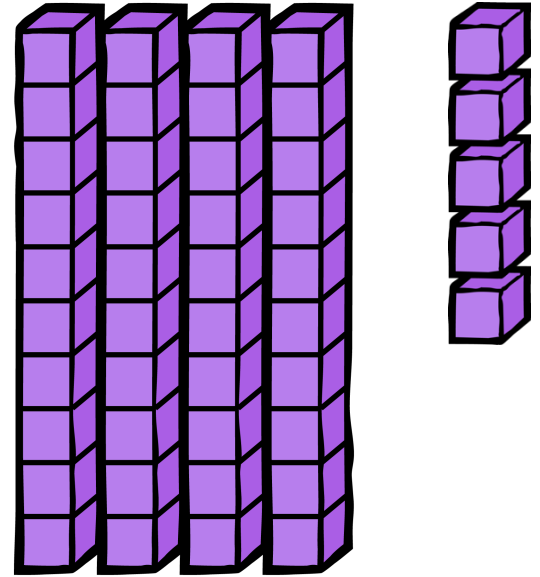
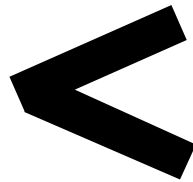
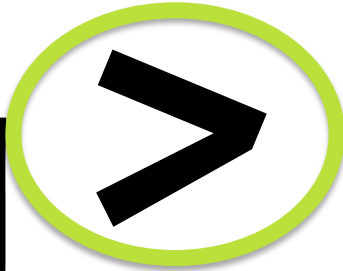
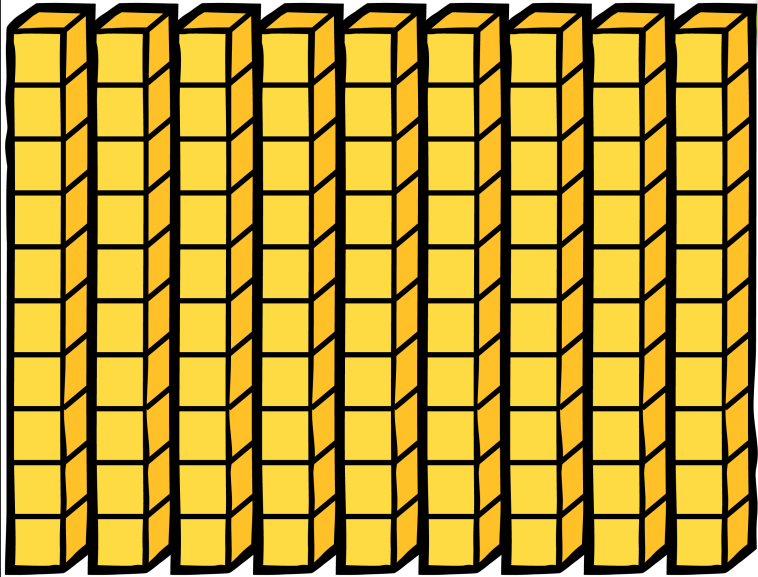
Choose the correct sign to compare the numbers.



Oops! Try again

3

YES! 90 is greater than 45.

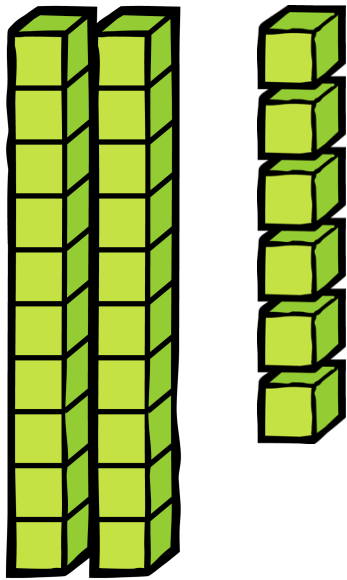


HOME

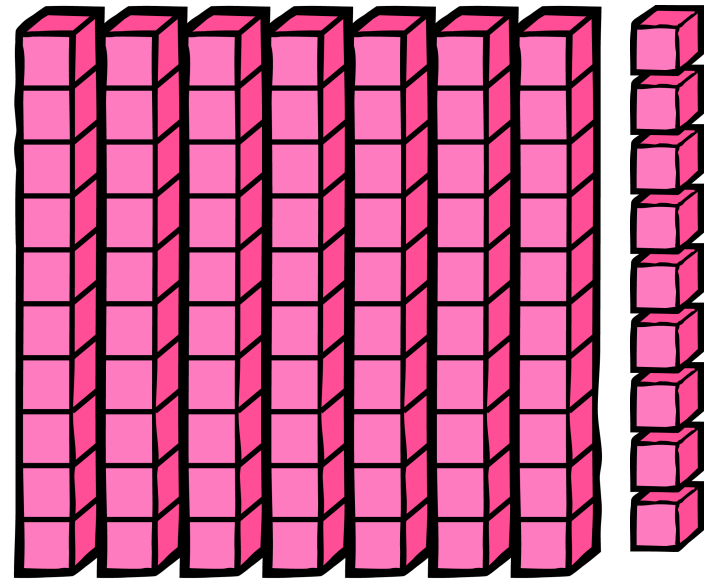
NEXT

4

Choose the correct sign to compare the numbers.

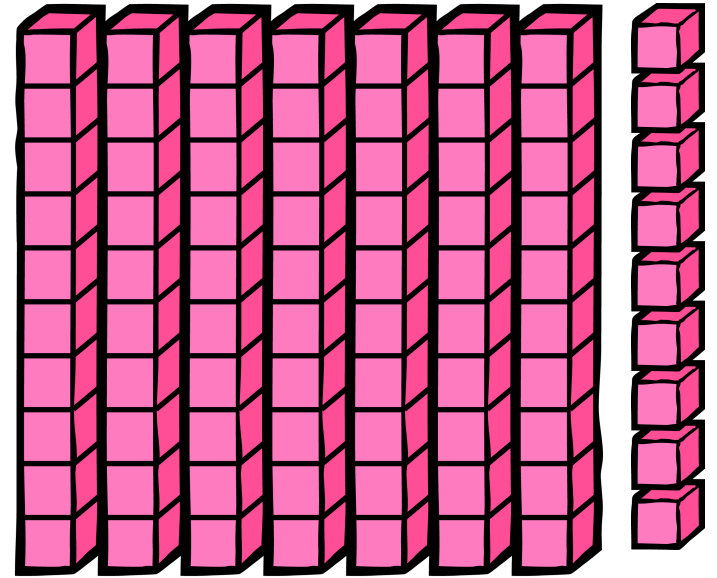
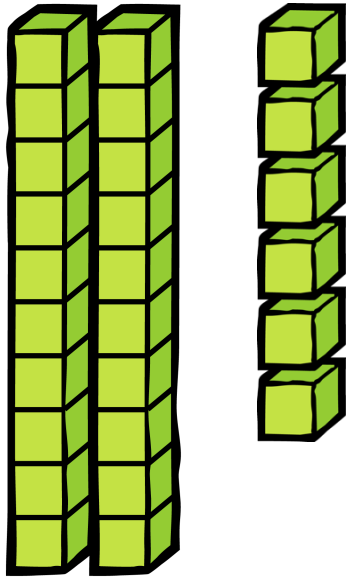


$>$
 $=$
 $<$



4

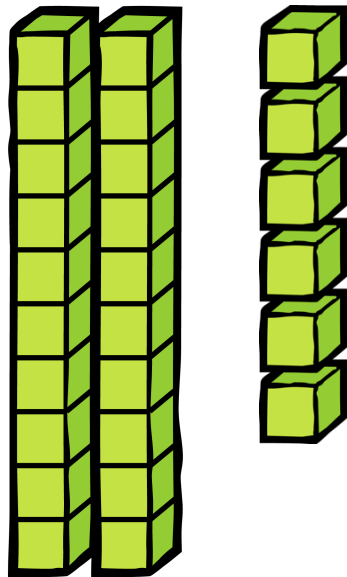
Choose the correct sign to compare the numbers.



Oops! Try again

4

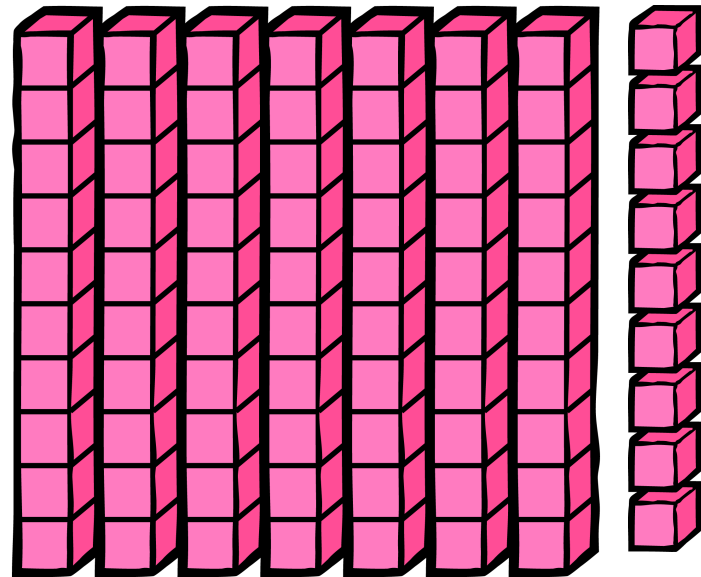
YES! 26 is less than 79.



>

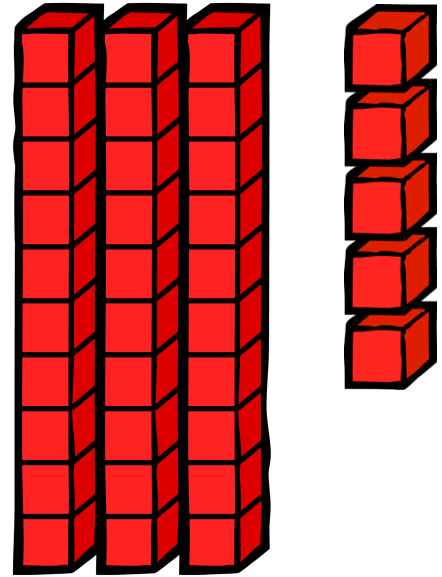
||

<

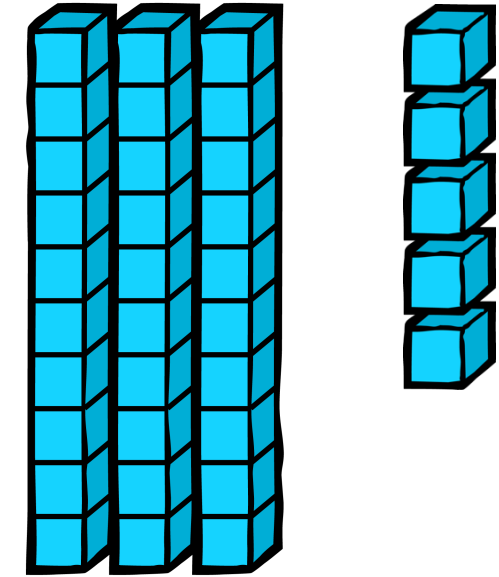


5

Choose the correct sign to compare the numbers.

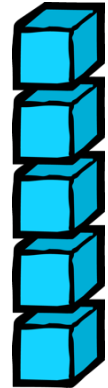
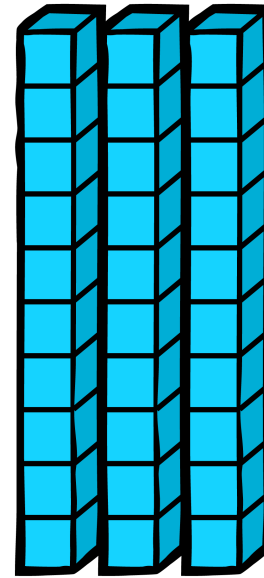
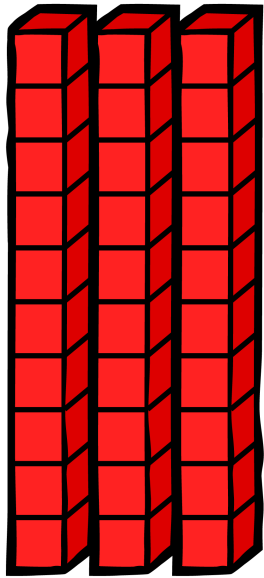


$>$
 $=$
 $<$



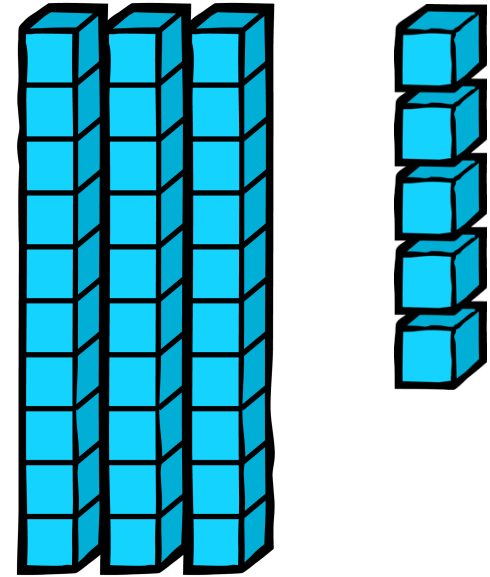
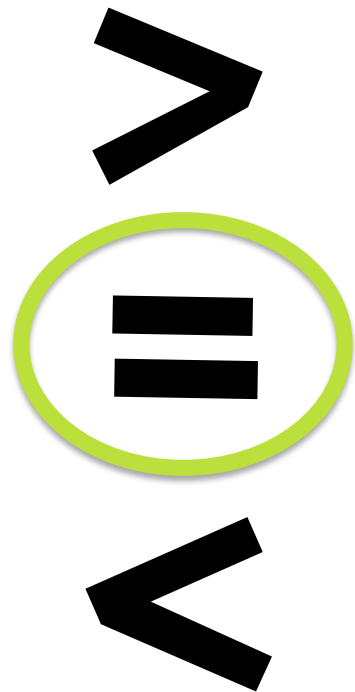
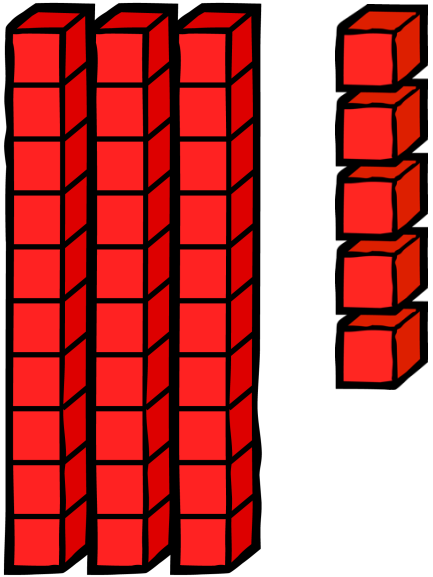
5

Choose the correct sign to compare the numbers.



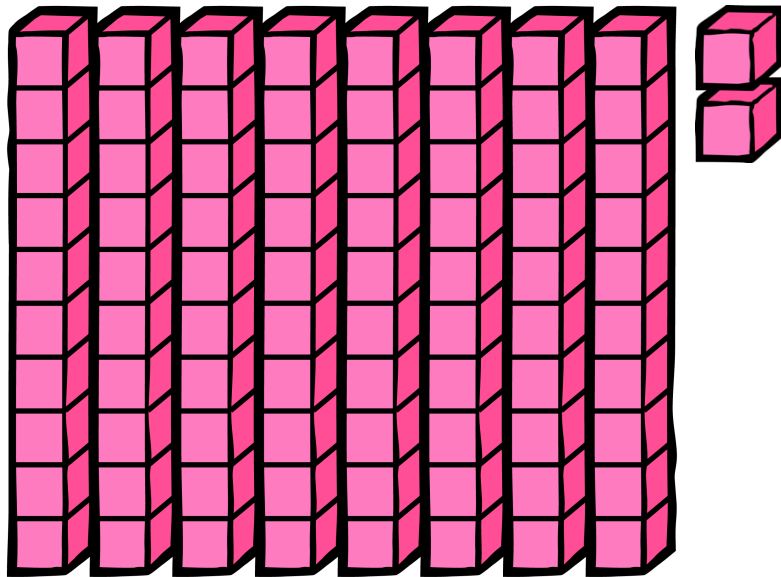
Oops! Try again

YES! 35 is equal to 35.

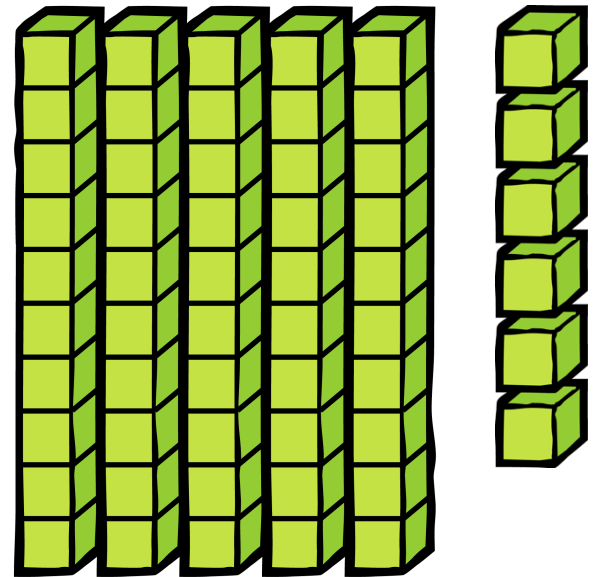


6

Choose the correct sign to compare the numbers.

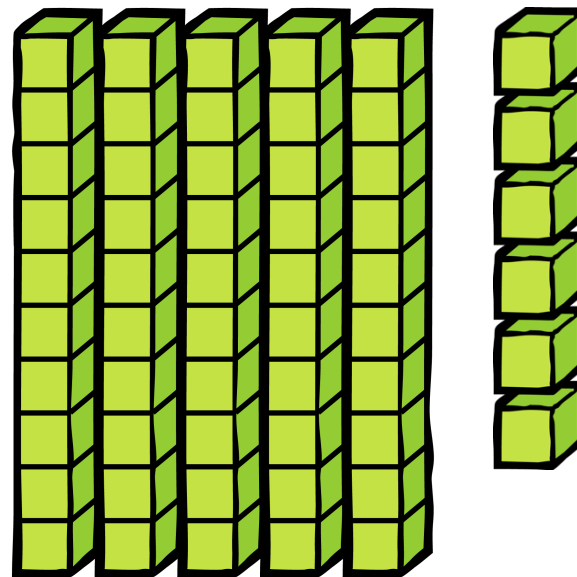
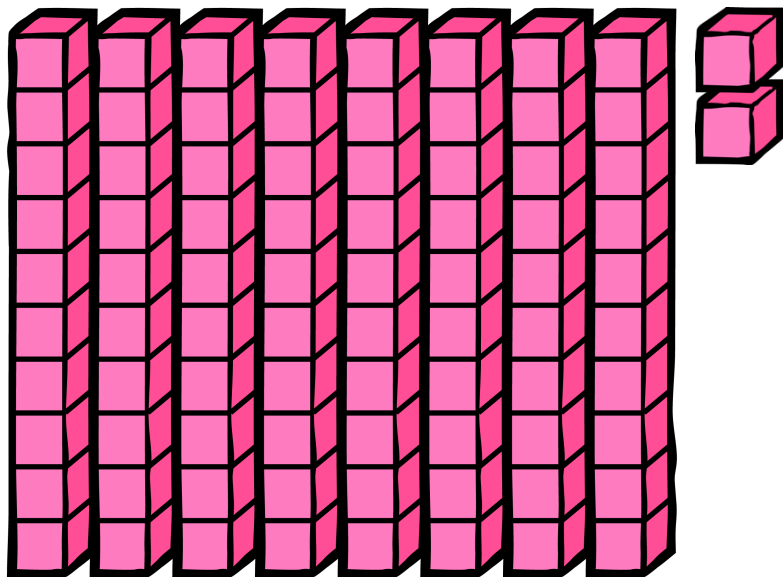


$>$
 $=$
 $<$



6

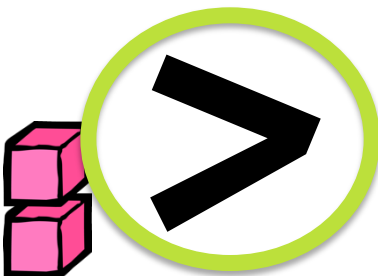
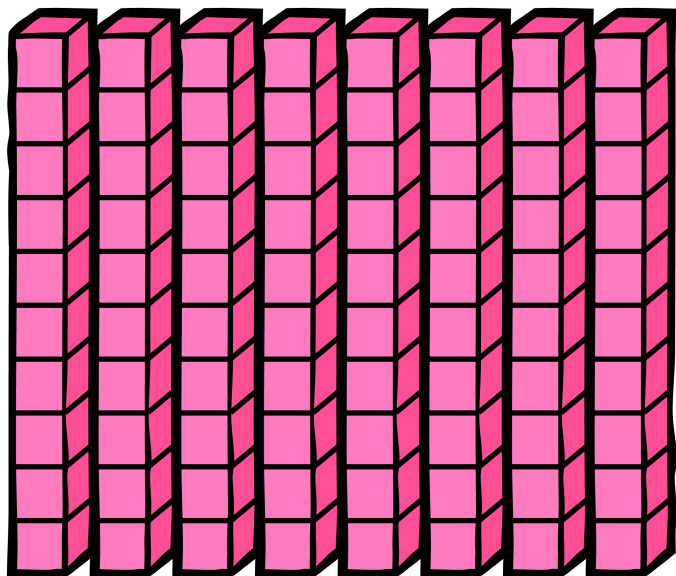
Choose the correct sign to compare the numbers.



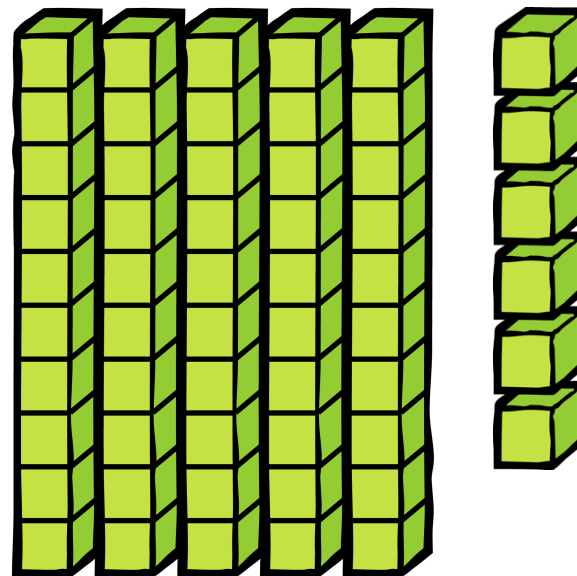
Oops! Try again

6

YES! 82 is greater than 56.



=

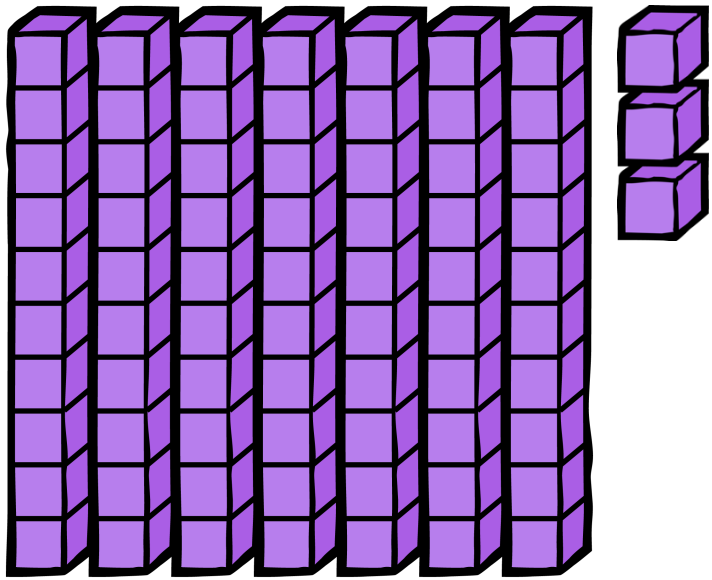


HOME

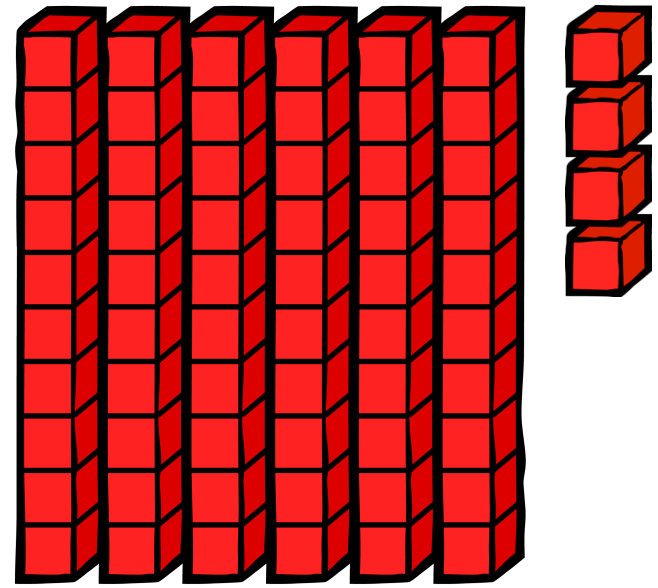
NEXT

7

Choose the correct sign to compare the numbers.

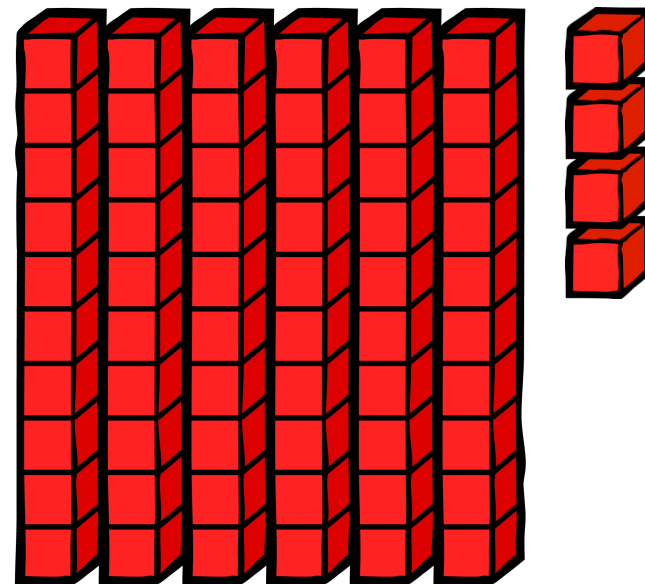
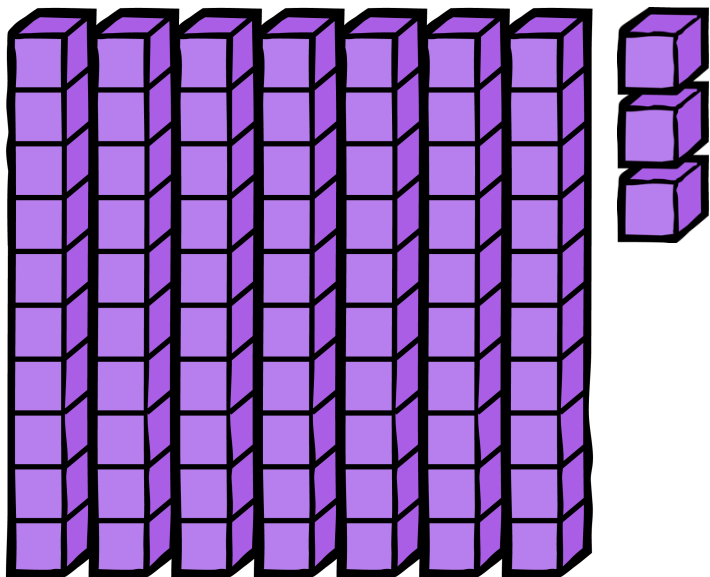


>
=
<



7

Choose the correct sign to compare the numbers.



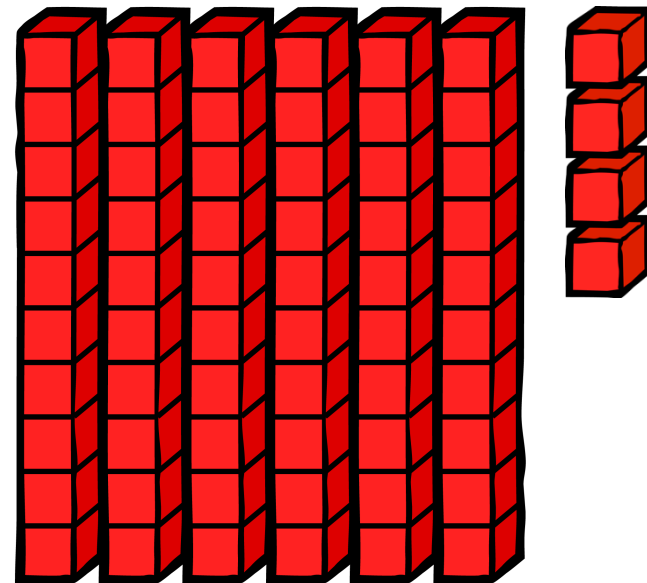
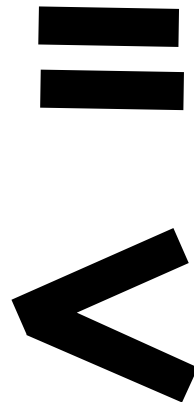
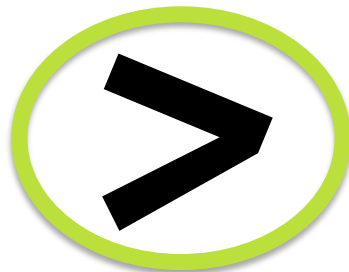
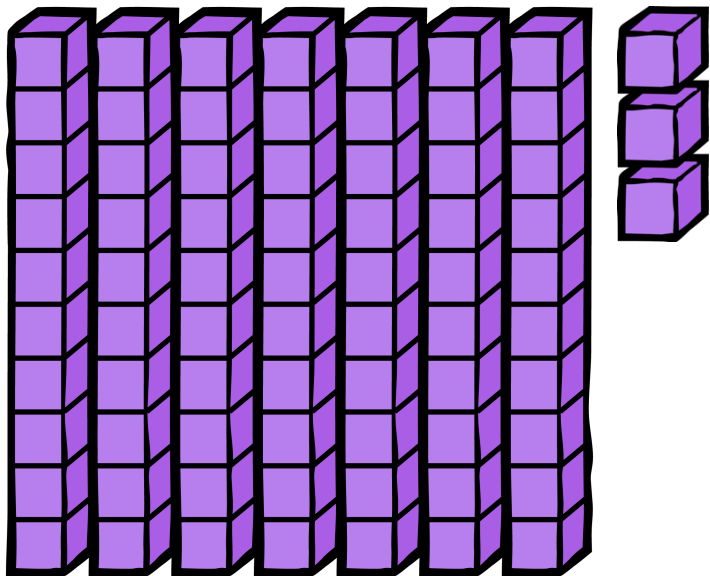
Oops! Try again

HOME

NEXT

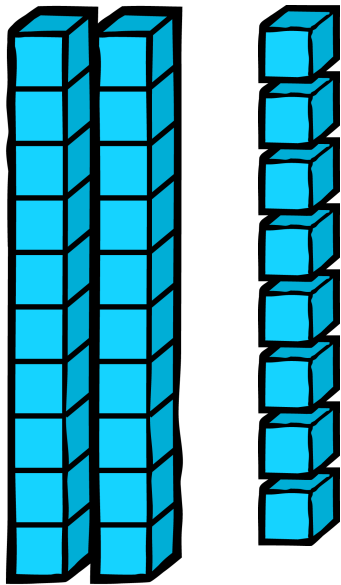
7

YES! 73 is greater than 64.

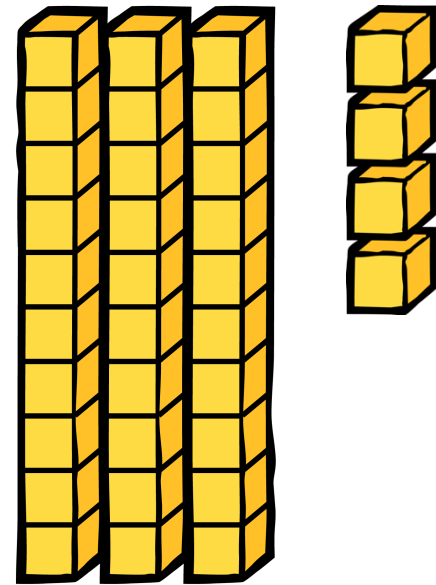


8

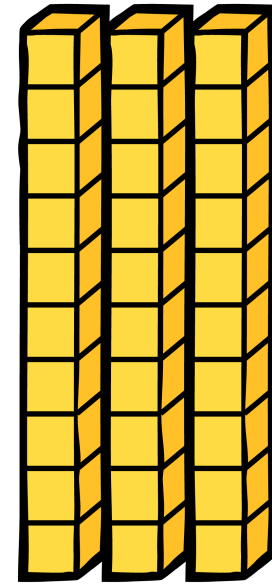
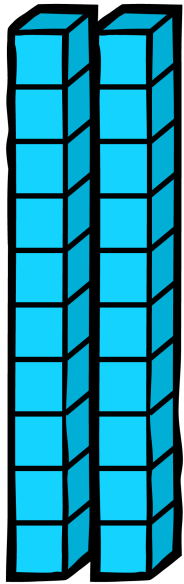
Choose the correct sign to compare the numbers.



>
=
<

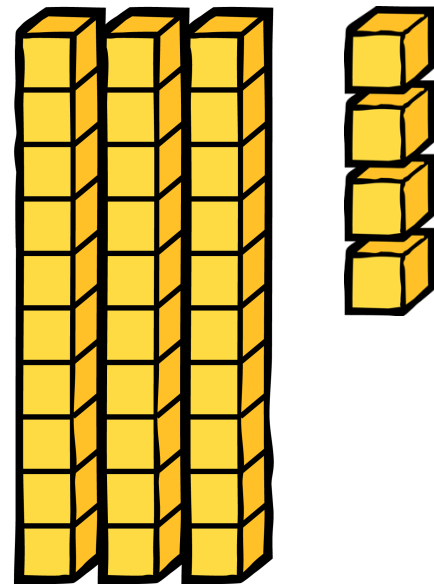
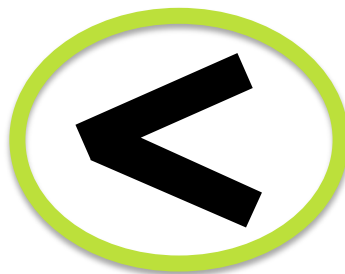
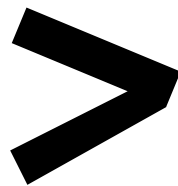
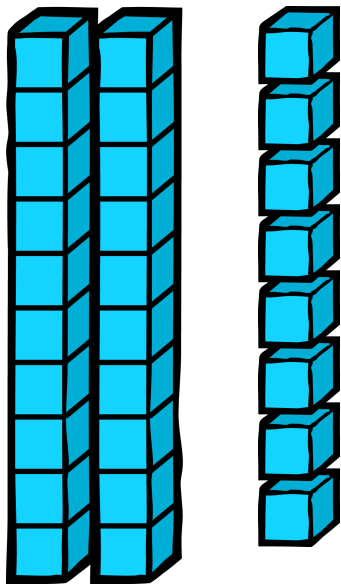


Choose the correct sign to compare the numbers.



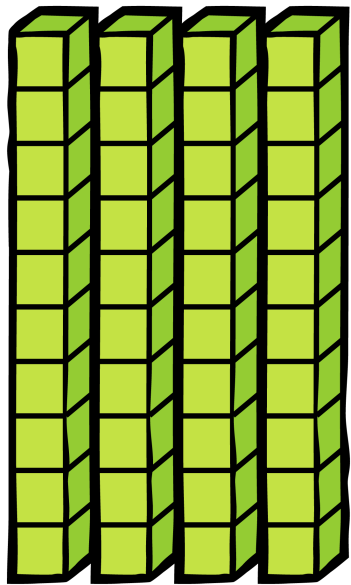
Oops! Try again

YES! 28 is less than 34.

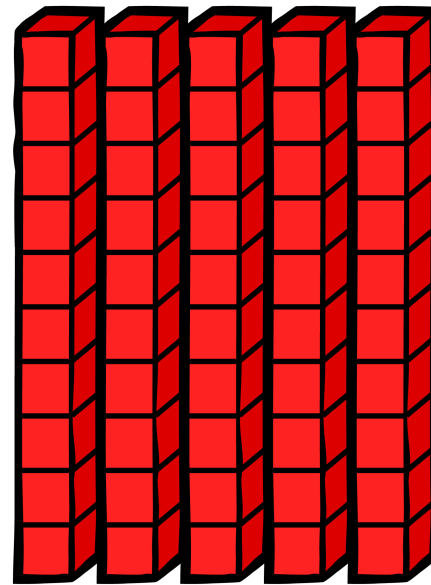


9

Choose the correct sign to compare the numbers.

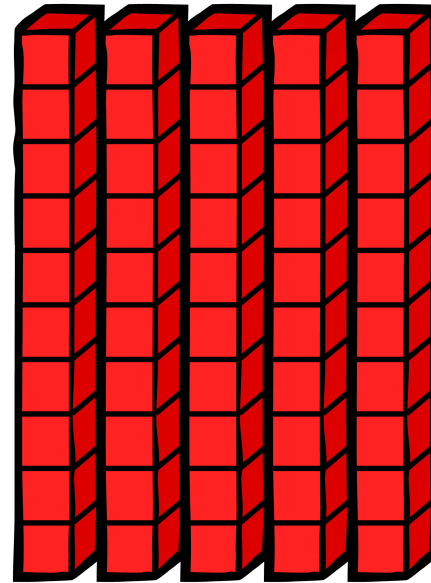
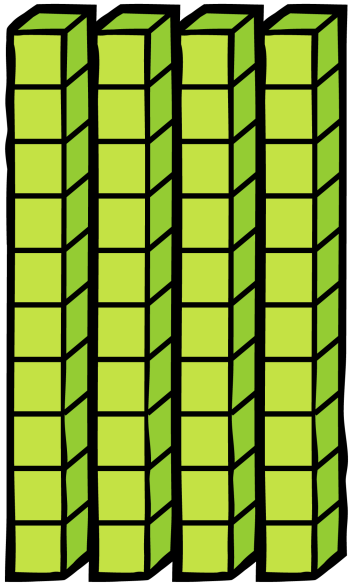


>
=
<



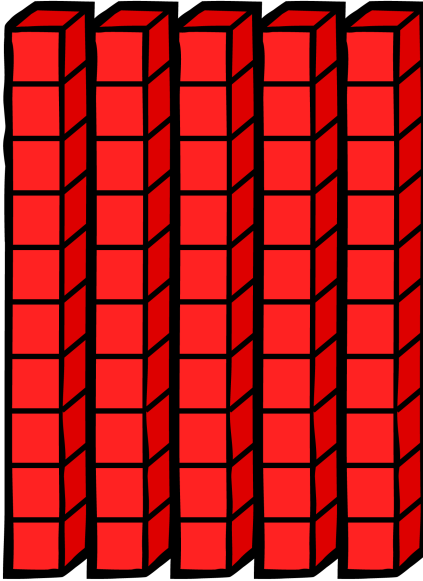
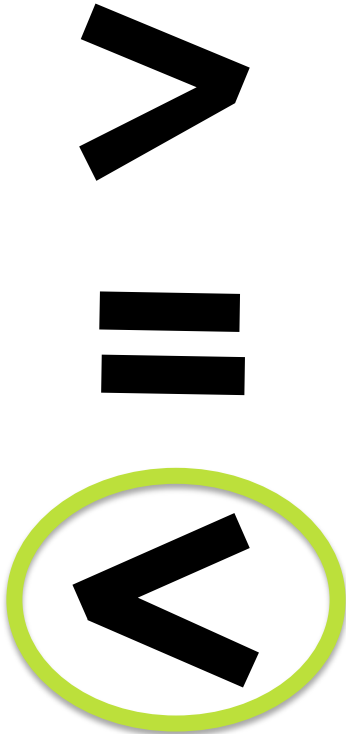
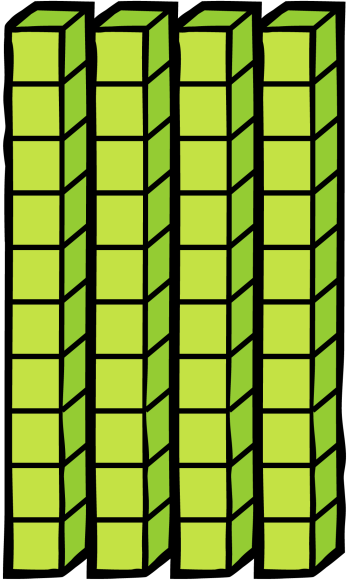
9

Choose the correct sign to compare the numbers.



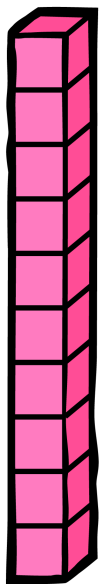
Oops! Try again

YES! 46 is less than 56.

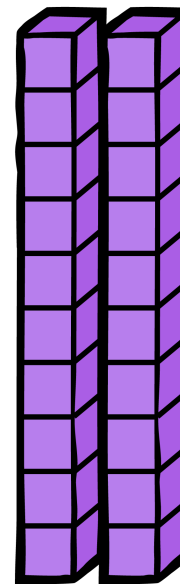


10

Choose the correct sign to compare the numbers.



$>$
 $=$
 $<$

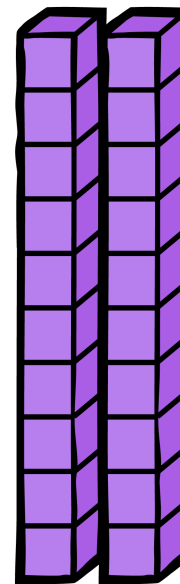
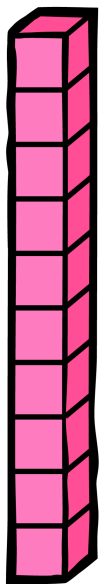


HOME

NEXT

10

Choose the correct sign to compare the numbers.

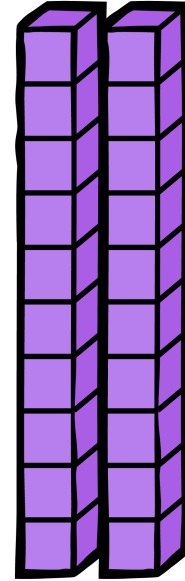
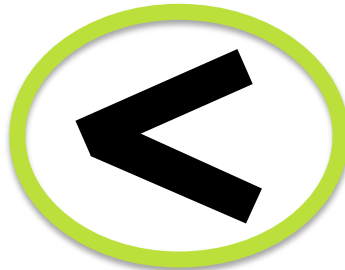
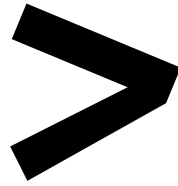
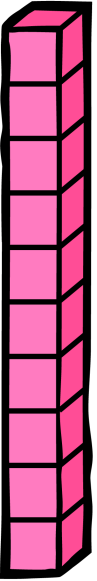


Oops! Try again

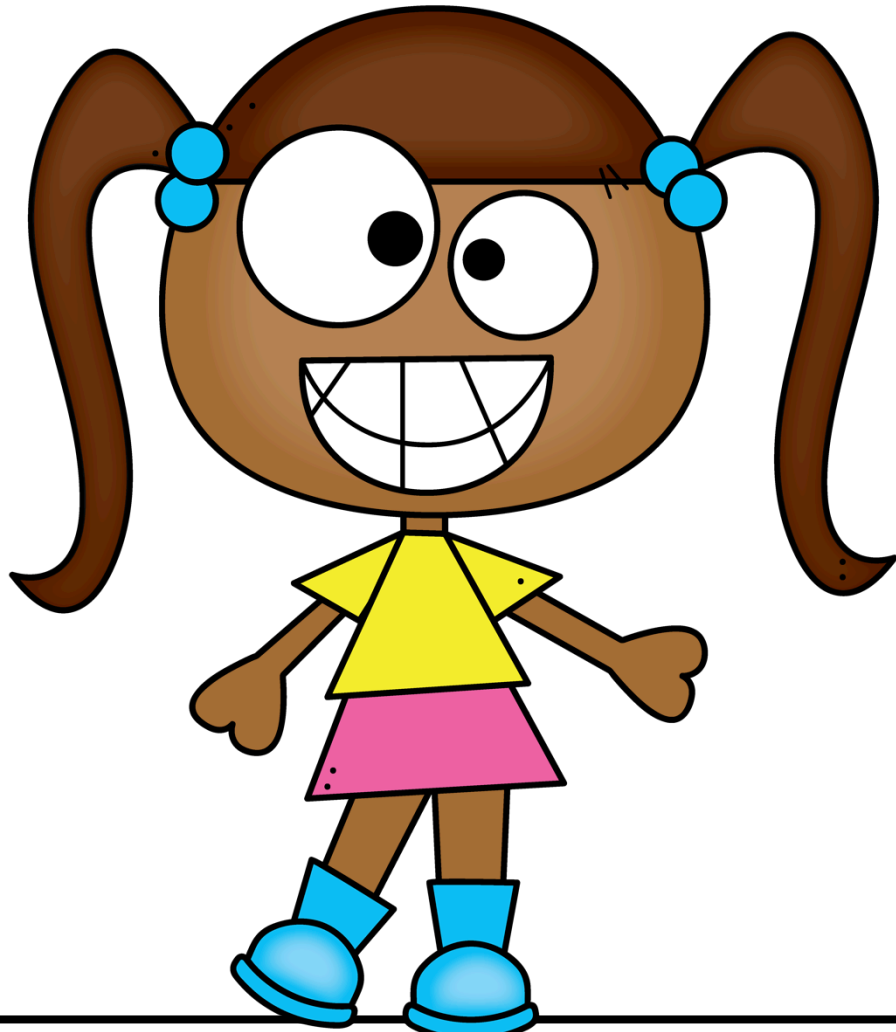
HOME

NEXT

YES! 19 is less than 20.



YOU DID IT!



want to play
another game?

yes,
Please!