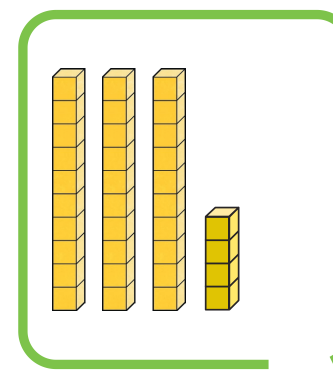
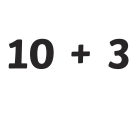
34 thirty-four

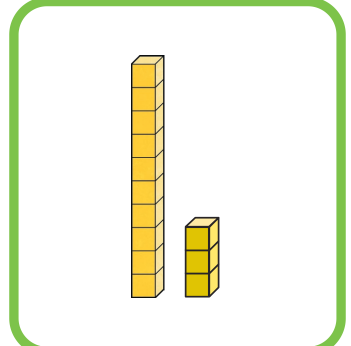
3 tens + 4 ones





13 thirteen 1 ten + 3 ones

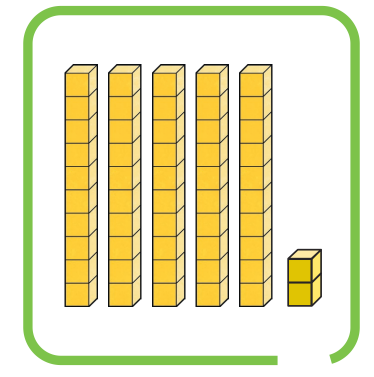






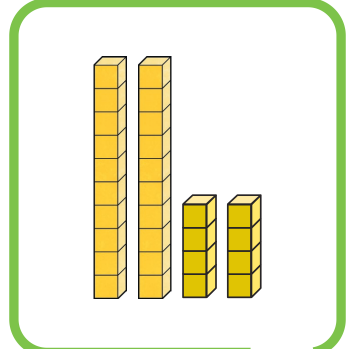
fifty-two 5 tens + 2 ones







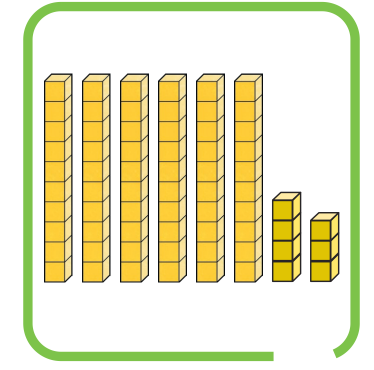
28 twenty-eight 2 tens + 8 ones





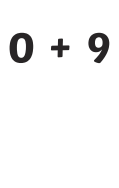
67 sixty-seven

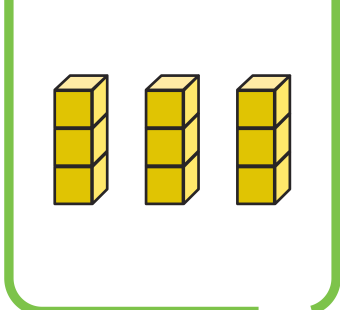
6 tens + 7 ones





nine 0 tens + 9 ones

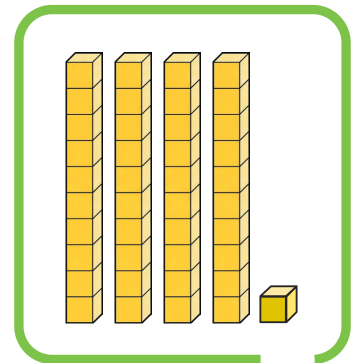






41 forty-one 4 tens + 1 one

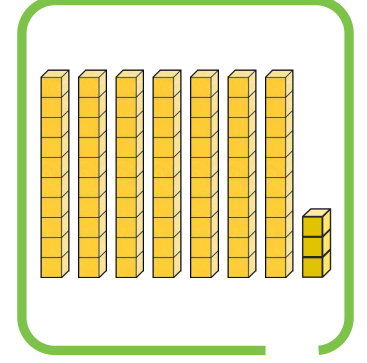






seventy-three

7 tens + 3 ones

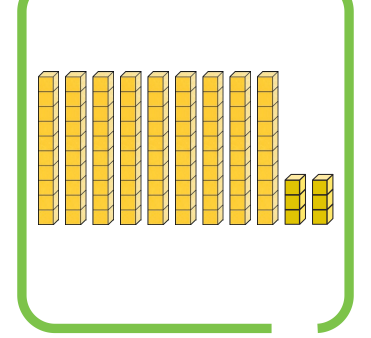




ninety-six

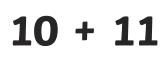
9 tens + 6 ones

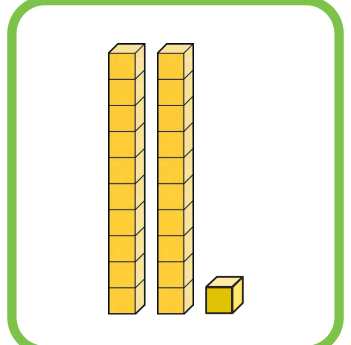
$$60 + 36$$





21 2 tens + 1 one twenty-one

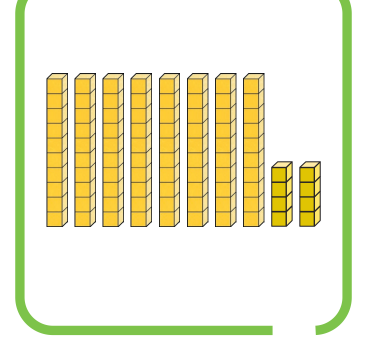






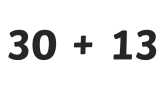
eighty-eight

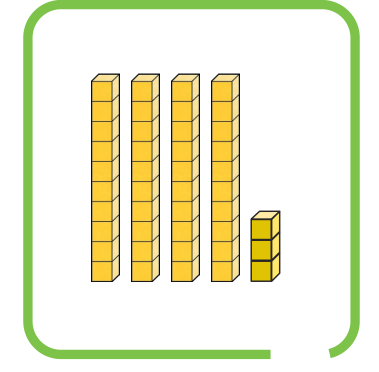
8 tens + 8 ones





forty-three 4 tens + 3 ones

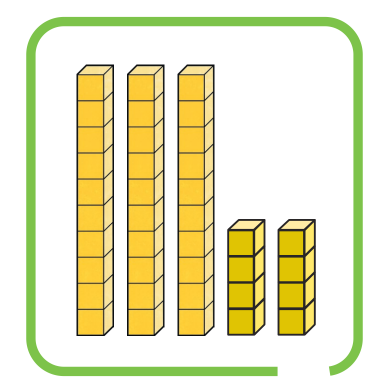






thirty-eight

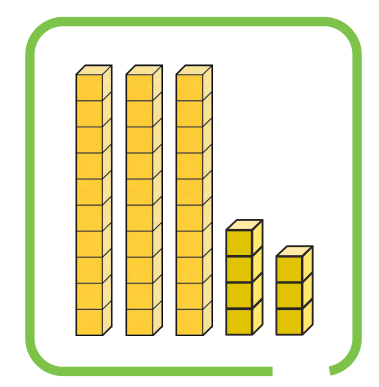
3 tens + 8 ones





thirty-seven

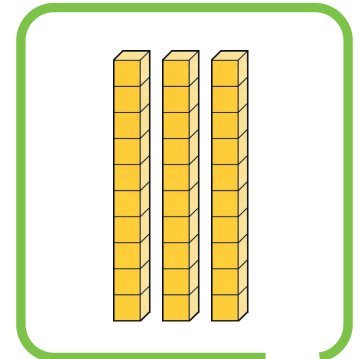
3 tens + 7 ones





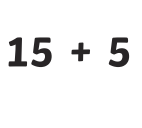
30 thirty 3 tens + 0 ones

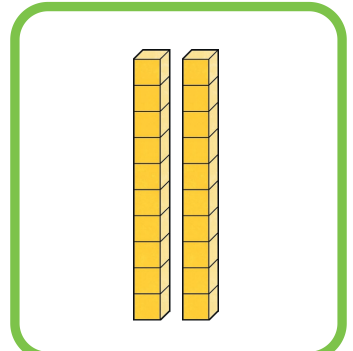






20 2 tens + 0 ones twenty

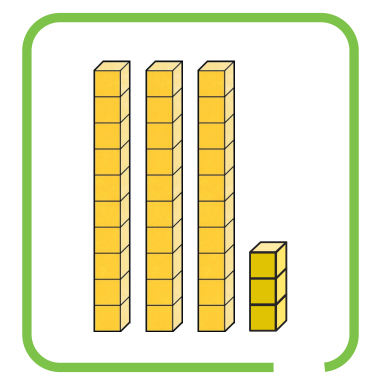






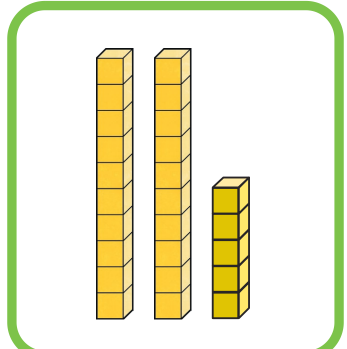
thirty-three

3 tens + 3 ones





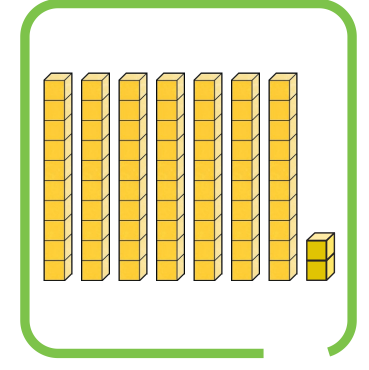
**25** twenty-five 2 tens + 5 ones





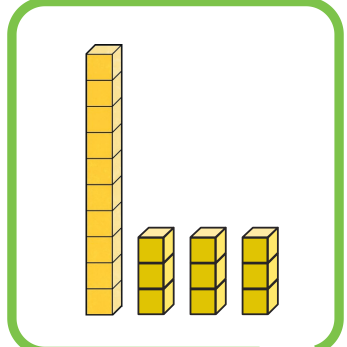
seventy-two

7 tens + 2 ones





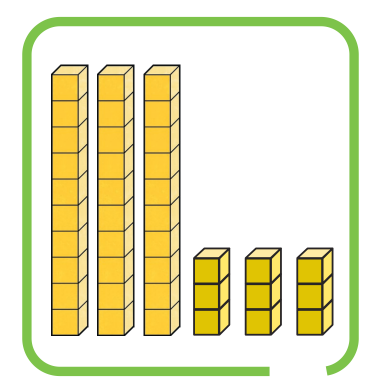
19 nineteen 1 ten + 9 ones





thirty-nine

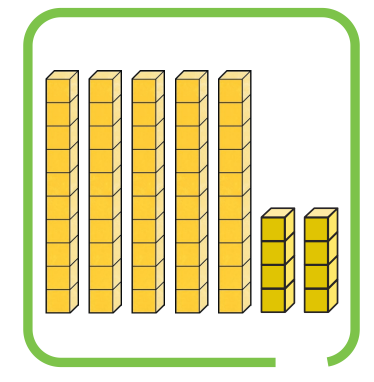
3 tens + 9 ones





fifty-eight

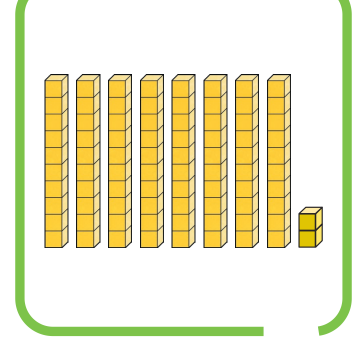
5 tens + 8 ones





eighty-two

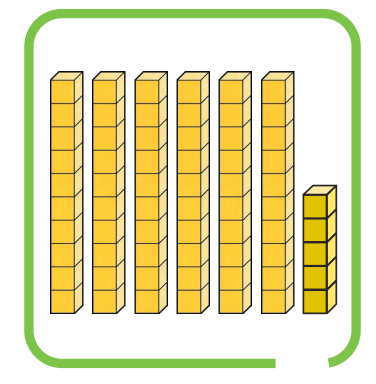
8 tens + 2 ones





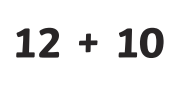
sixty-five

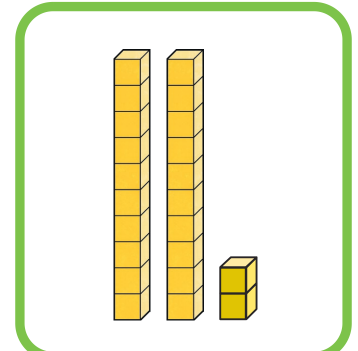
6 tens + 5 ones





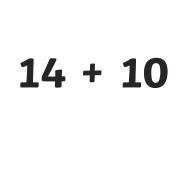
22 2 tens + 2 ones twenty-two

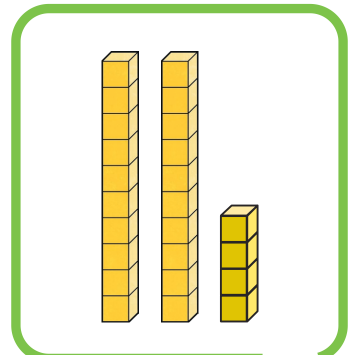






24 twenty-four 2 tens + 4 ones

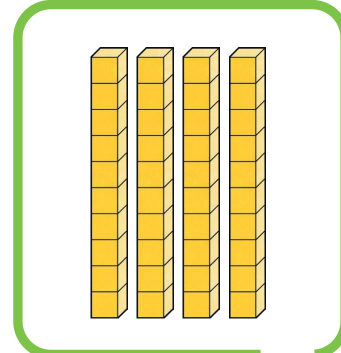






40 forty 4 tens + 0 ones

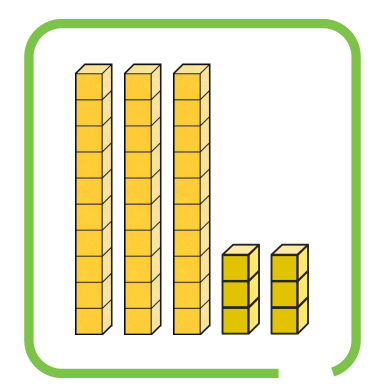






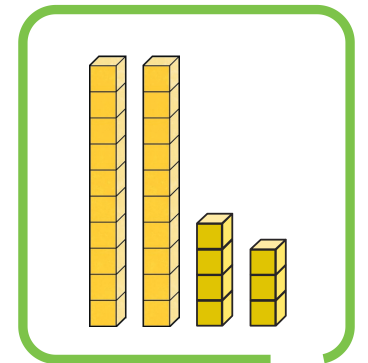
thirty-six

3 tens + 6 ones



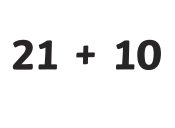


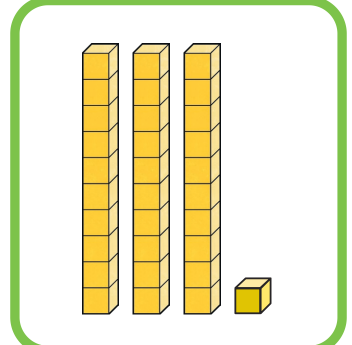
**27** 2 tens + 7 ones twenty-seven





31 thirty-one 3 tens + 1 one

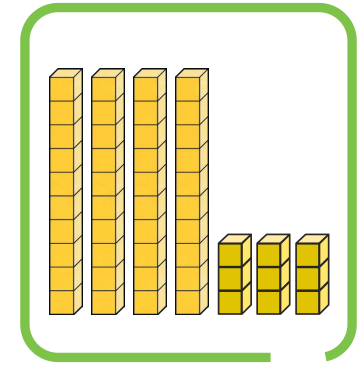






forty-nine

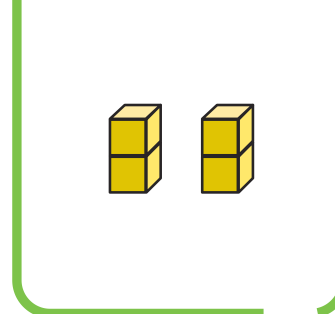
4 tens + 9 ones





four 0 tens + 4 ones







# Finding Equal Values

I can find equal values.

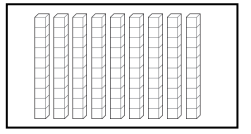


Can you match each value to its equal?

twenty-five

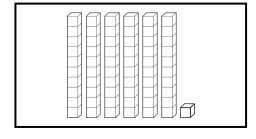
$$30 + 20$$

88



sixty-one

75



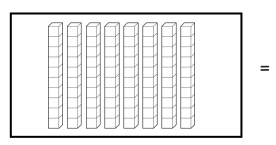
90

5 tens

25

8 tens and 8 ones

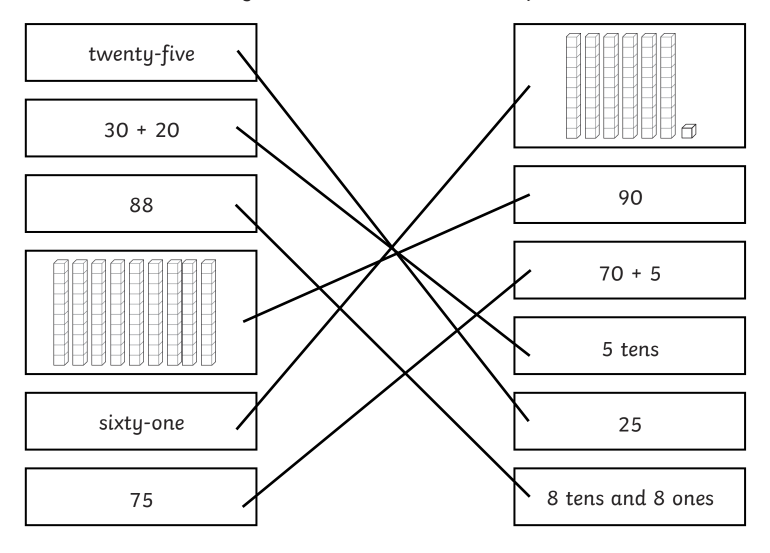
What could complete this equation?



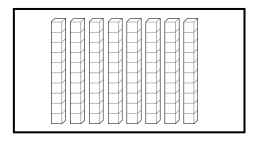


#### **Answers**

Can you match each value to its equal?



What could complete this equation?



= 80 in any representation



## Finding Equal Values

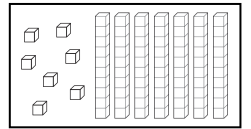
I can find equal values.



Can you match each value to its equal?

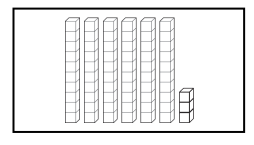
thirty-four

t	0	
6	3	



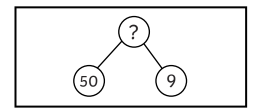
eighty-nine

53, 54, 55, \_\_



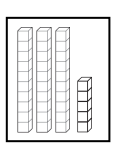
10 + 67

5 tens and 6 ones



9 ones plus 8 tens

What could complete this equation?



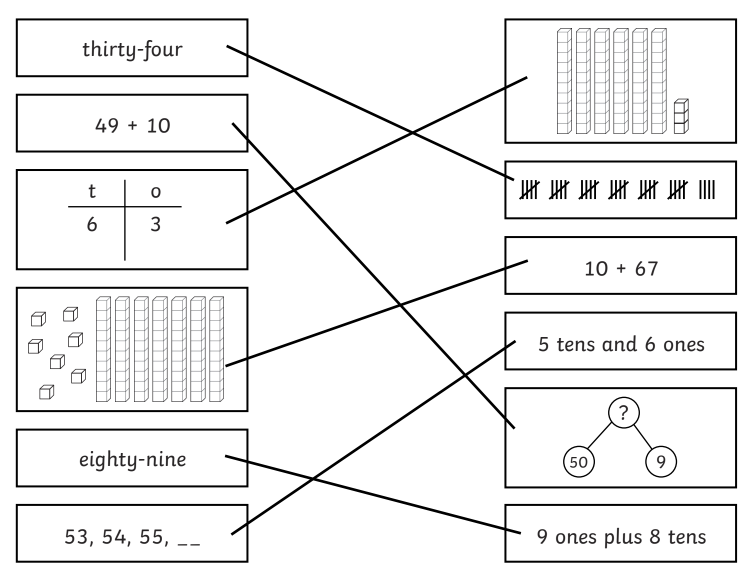
=

=

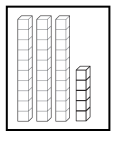


#### **Answers**

Can you match each value to its equal?



What could complete this equation?



= 35 in any representation = 35 in any representation



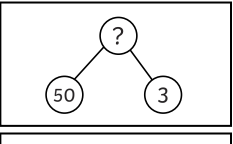
### Finding Equal Values

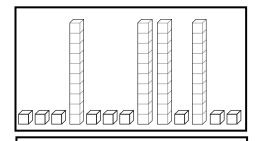
I can find equal values.

000

Can you match each value to its equal?







8 tens and 8 ones

fifty-three

Can you find more than one equal value?

ninety-one

9 tens and 0 ones

t	0
8	9

80 + 12

100 - 9

ninety

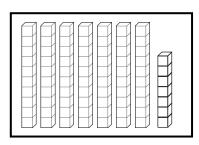
2 ones plus 9 tens

92, 91, \_\_, 89, 88

eighty-nine

9 tens and 1 one

What could complete this equation?



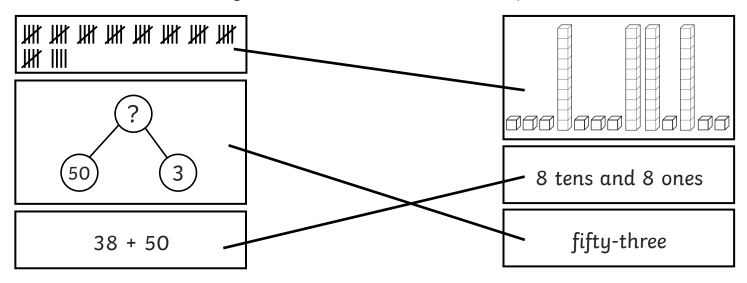
=

=

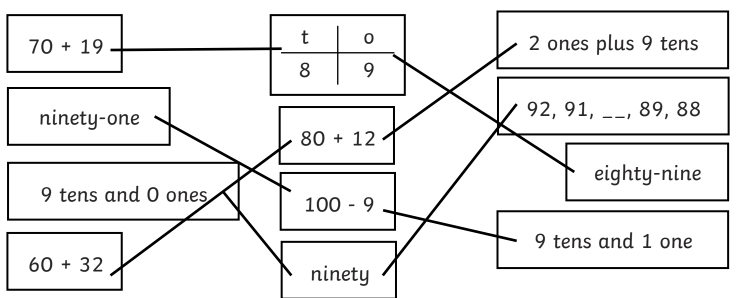


#### **Answers**

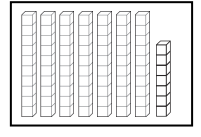
Can you match each value to its equal?



Can you find more than one equal value?



What could complete this equation?



= 77 in any representation = 77 in any representation



thirteen

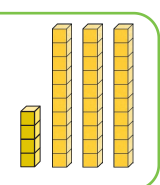
**52** 

10 + 3

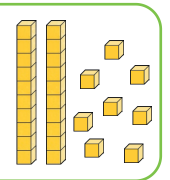
3 ones + 1 ten

fifty-two

28



sixty-seven



6 tens + 7 ones

41

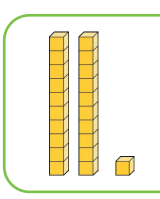
0 + 9

50 + 23

4 tens + 1 one

ninety-six

7 tens + 3 ones



96

twenty-one

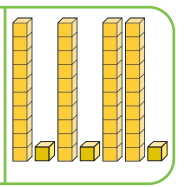
43

60 + 28

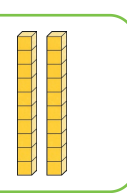
8 ones plus 3 tens

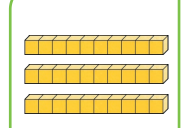
thirty-four

38



thirty





2 tens + 0 ones

33

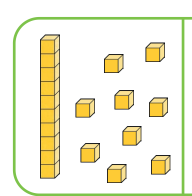
15 + 10

23 + 10

2 tens plus 5 ones

seventy-two

1 ten + 9 ones



**72** 



fifty-eight

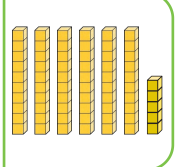
58

19 plus 20

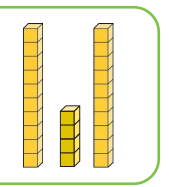
8 tens + 2 ones

sixty-five

82



twenty-two



2 tens + 4 ones

40

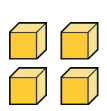
20 + 16

17 + 10

0 ones + 4 tens

thirty-six

2 tens + 7 ones



31



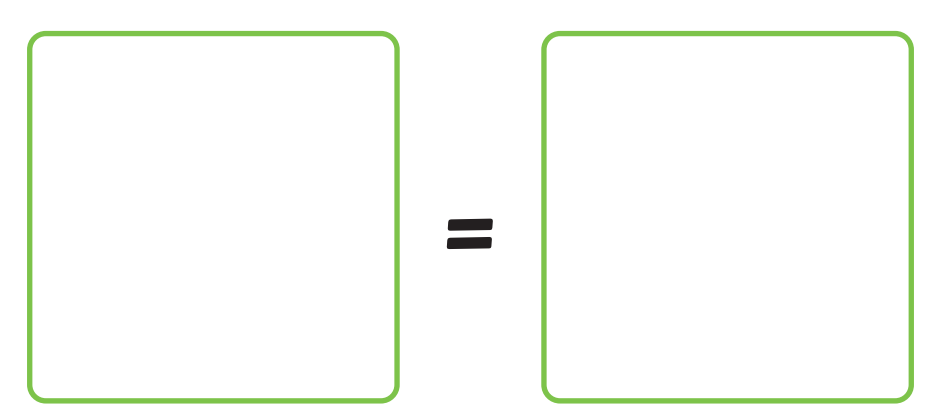
49 t

thirty-one

4



### True or False?



How do you know?

Can you prove it?

