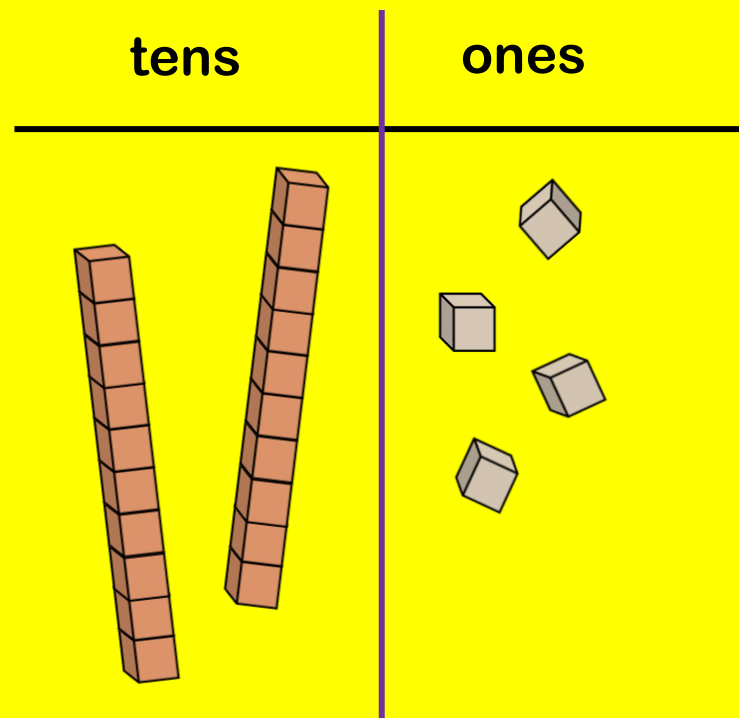


# Introducing Place Value: Tens and Ones

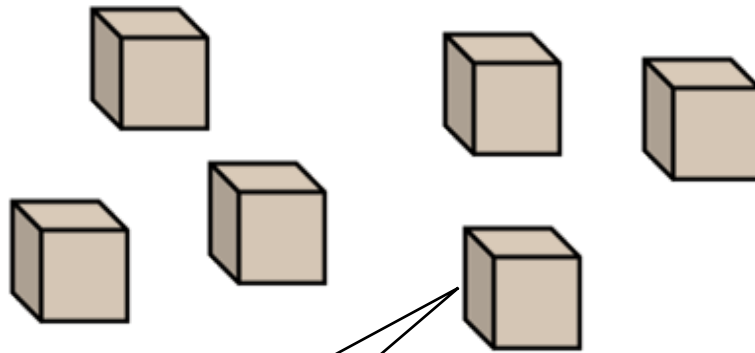


*By Mrs. Sheridan 2016*

**Hi!**  
**I'm a one.**



**I can be alone,  
or I can be with  
other ones.**



**We are six ones.**

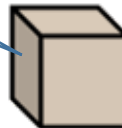
tens

ones

This is a  
place  
value  
frame.



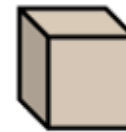
It looks like a T.



**tens**

**ones**

**This is my  
place.**

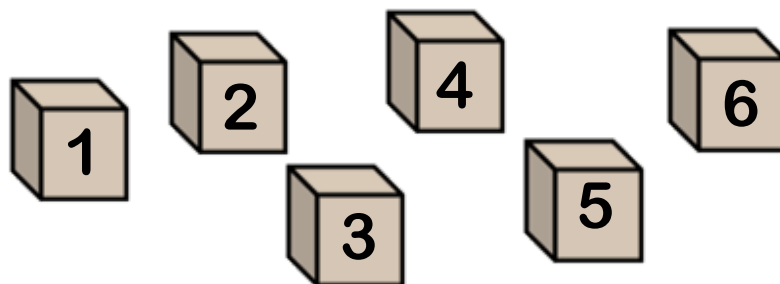


**This is the ones'  
side of a  
number.**

tens

ones

When you count  
me,



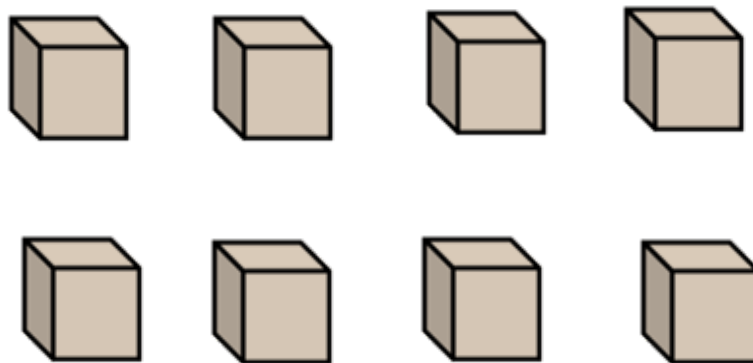
you count by  
ones.

6

**tens**

**ones**

**If you see this,**



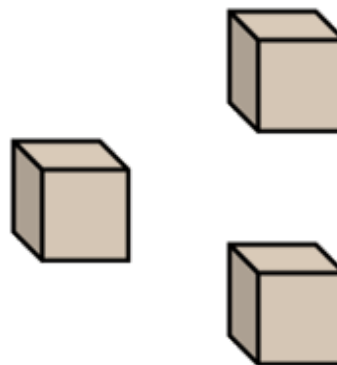
**it means 8 ones.**

**8**

**tens**

**ones**

**If you see this,**



**it means 3 ones.**

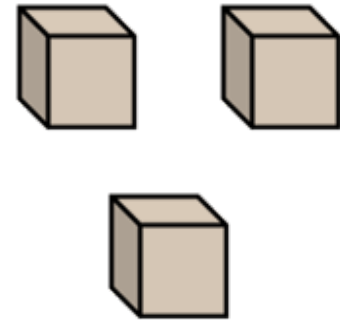
**3**





4

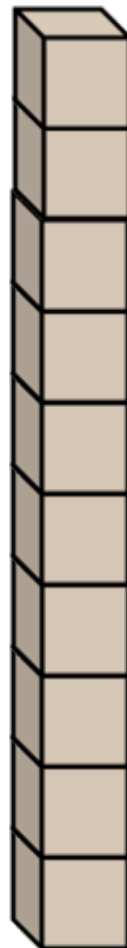
3



There are 3 ones  
in the number  
43.

tens

ones



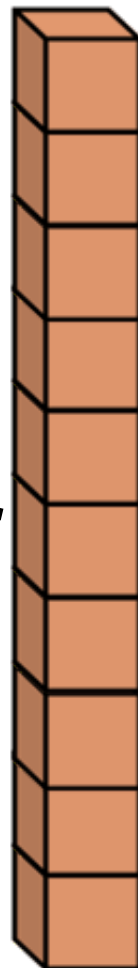
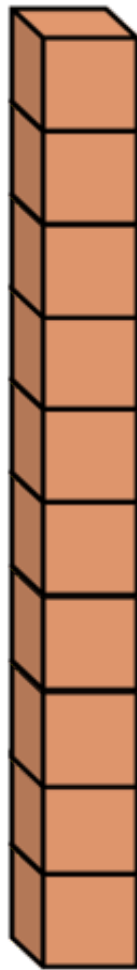
Only 1 to 9 ones  
can be in this  
place.

Why?

Because,  
10 ones together  
make a **Ten!**

**tens**

**ones**

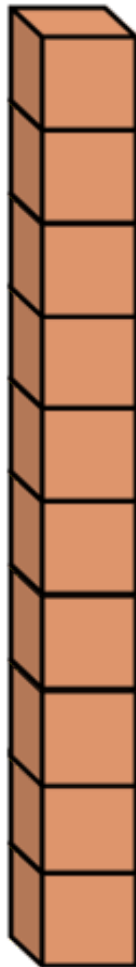


**A ten must  
move to the  
tens place.**

tens

ones

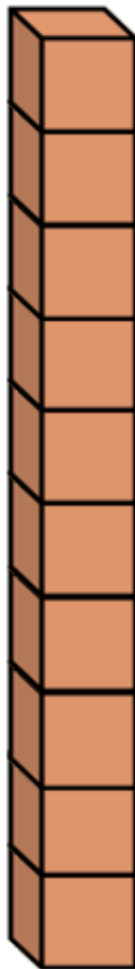
I'm a ten!



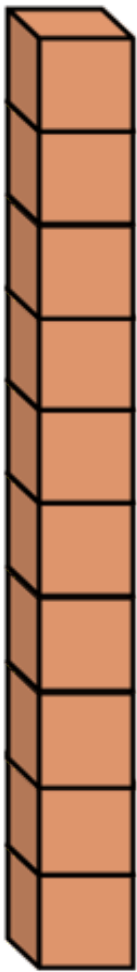
**tens**

**ones**

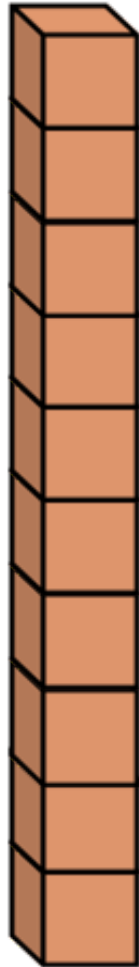
**When you count  
me, you count  
by tens.**



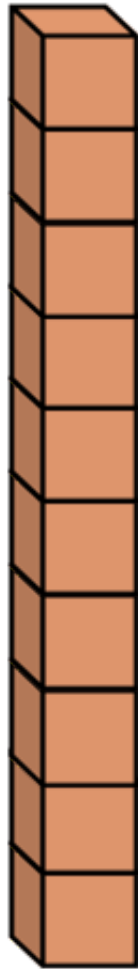
**Can you count  
by tens?**



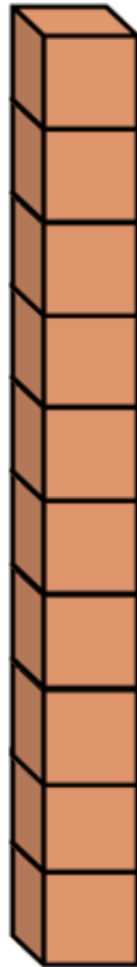
**10**



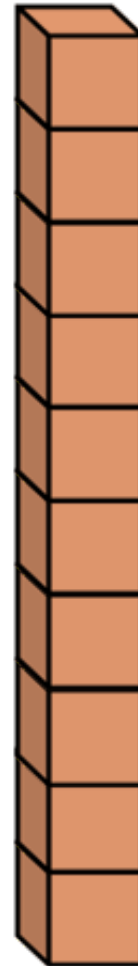
**20**



**30**

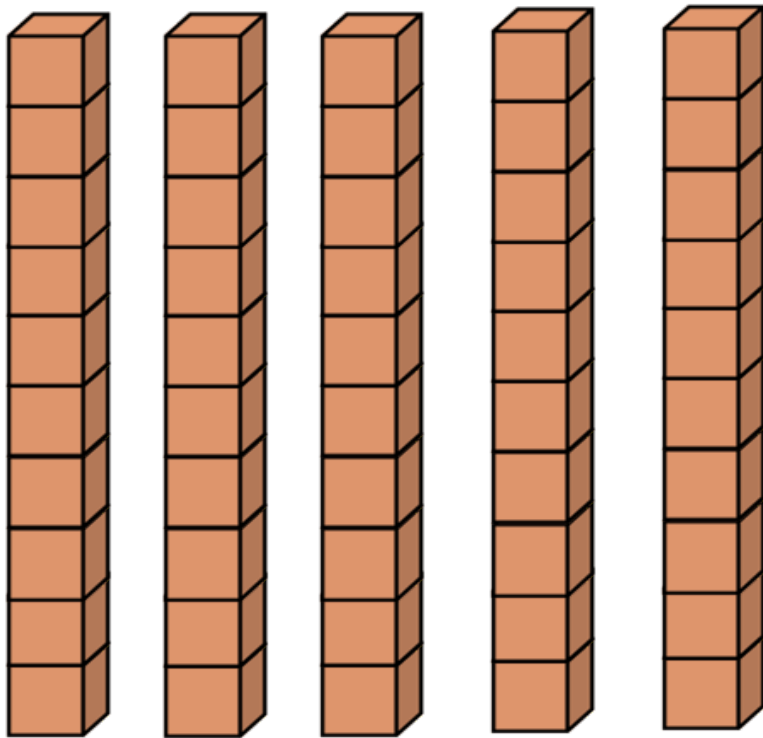


**40**



**50**

**Right! 5 Tens = 50!**



**= 50**

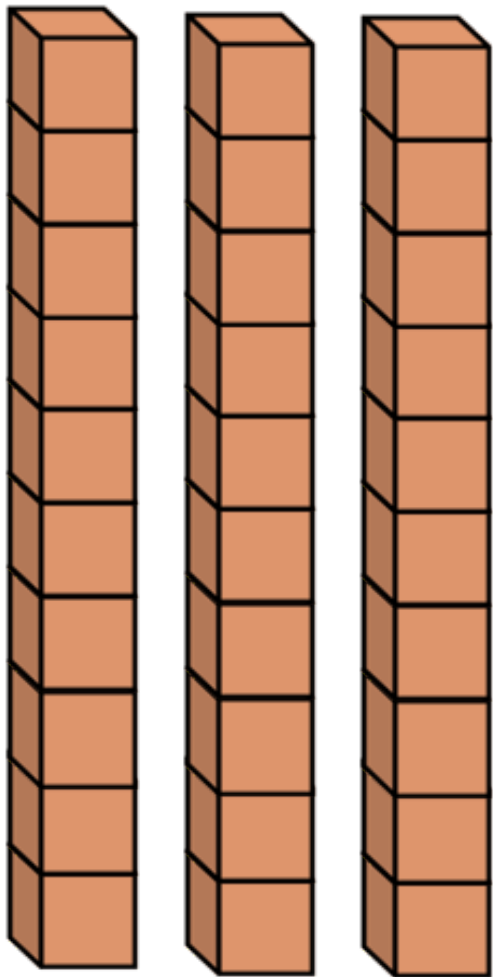
**Now, let's see if you can look at this  
Place Value Frame, and figure out  
the number that it represents!**



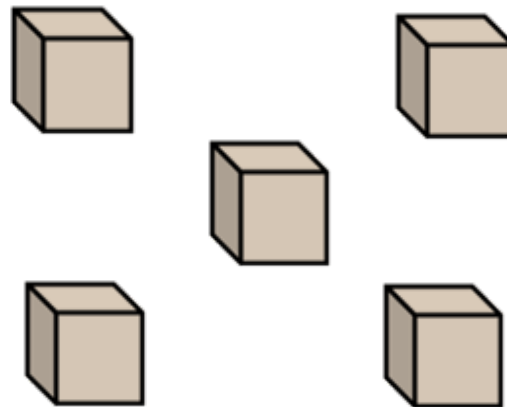


**tens**

**ones**



**30**



**5**

If you guessed **35** you are correct!

**3 tens = 30**

**5 ones = 5**

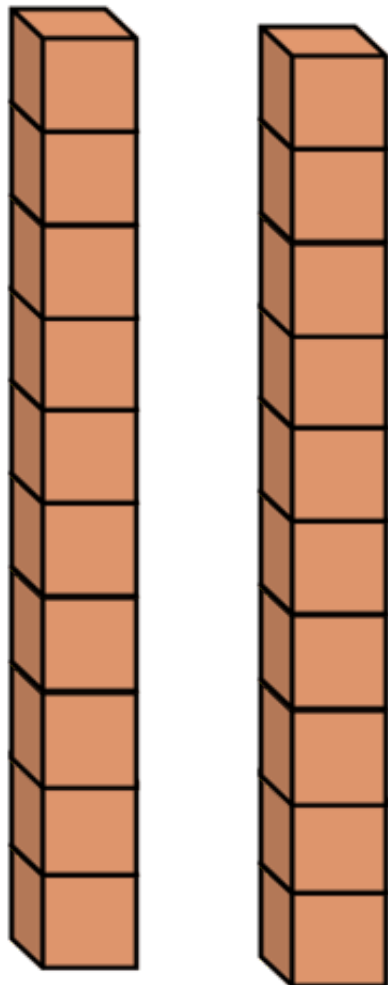
**So the answer is 35!**



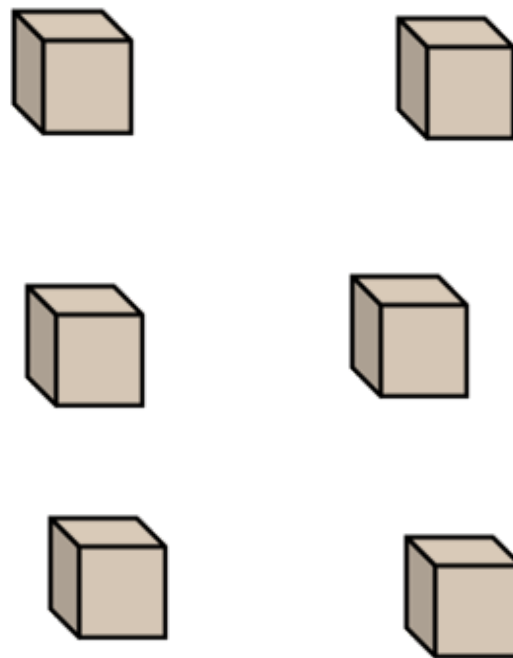
Let's try one more!



tens



ones



If you guessed **26** you are correct!

**2 tens = 20**

**6 ones = 6**

**So, the answer is 26!**

