introducing Place Value. Tens and Ones

| tens | ones |
| :--- | :--- |

## Hi! <br> 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.


## tens

## ones

If you see this,
$\square$

it means 8 ones.


## tens

## ones

If you see this,

it means 3 ones.


## There are 3 ones in the number <br> 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



## tens

## ones

When you count me, you count by tens.

Can you count by tens?

-


## Right! 5 Tens $=50$ !



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


## tens

## ones

# If you guessed 35 you are correct! 

3 tens = 30<br>5 ones = 5

So the answer is 35 !

## Let's try one more!

## |

## |




# If you guessed $\mathbf{2 6}$ you are correct! 

> 2 tens $=20$
> 6 ones $=6$

So, the answer is $26!$


