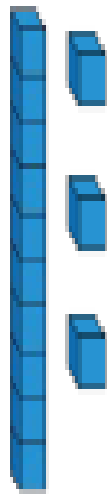
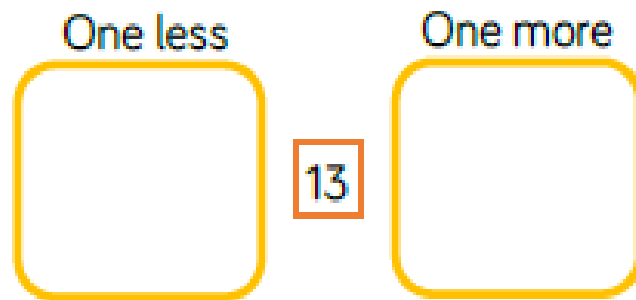


Monday

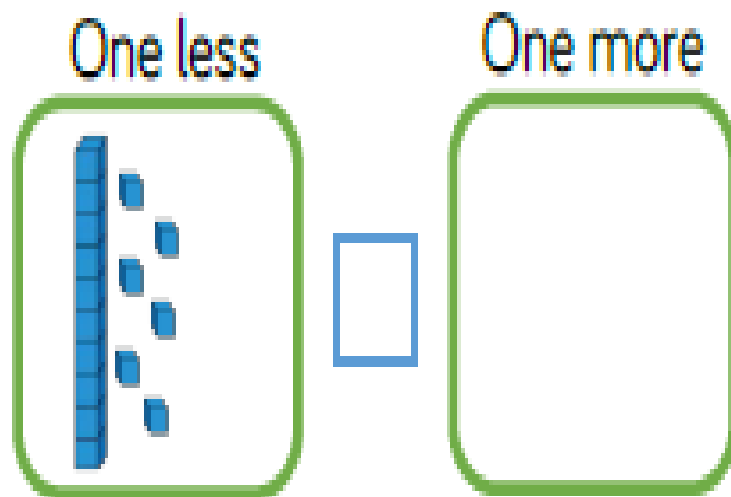
Make one more and one less than these numbers.



Draw



Draw



Adam thinks of a number.



1 more than his number is 11

What is his number?

Jan thinks of a number.

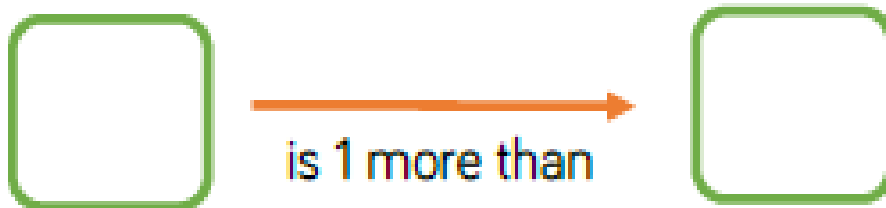


1 less than her number is 15

What is her number?

11 12 13 14 15 16 17 18 19

How many different ways can you complete the boxes below?



Tuesday

Complete the statements.

$14 \square 9$

$19 \square 20$

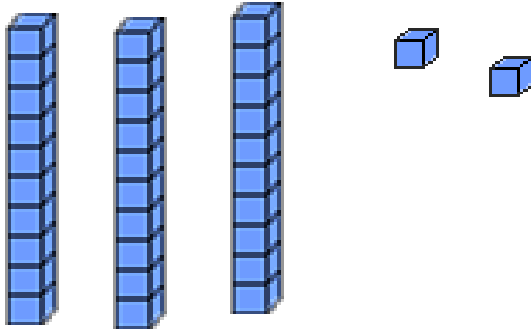
$13 \square < \text{---}$

Fill the gaps:

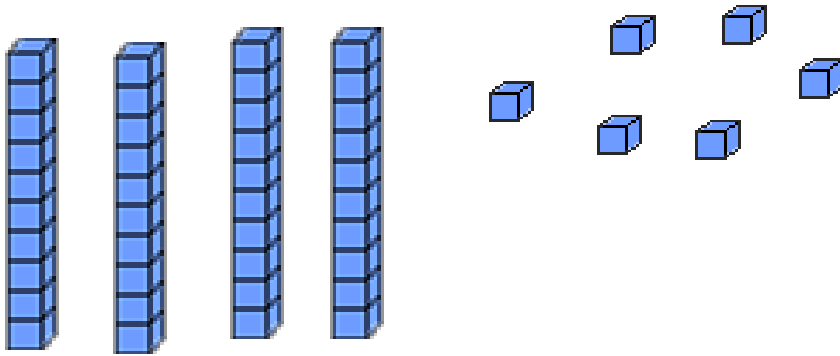
is more than 15 but less than 20

is less than eighteen but more
than twelve.

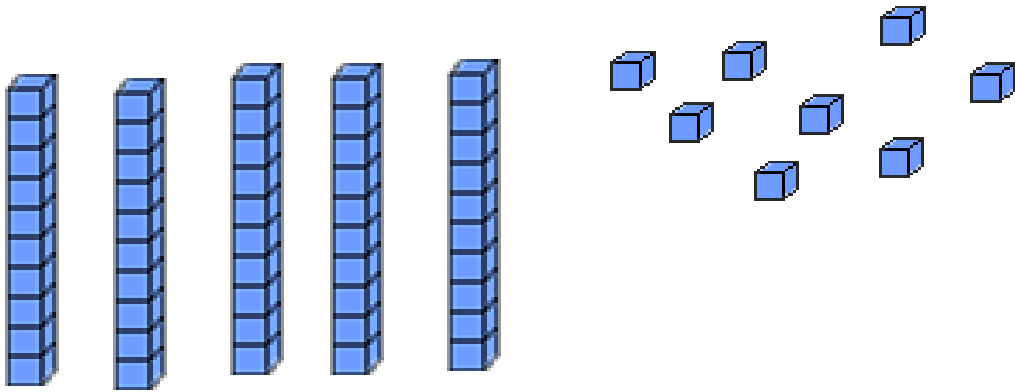
Wednesday



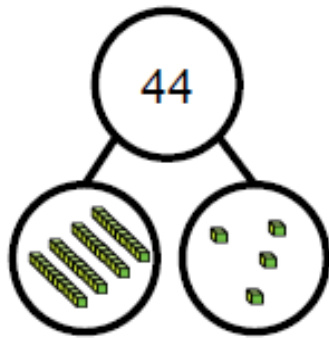
is tens and ones



is tens and ones





is tens and ones



There are ___ tens and ___ ones.

___ tens + ___ ones = 44

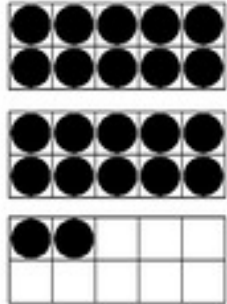
What number is represented in the grid?

Tens	Ones
	

There are ___ tens and ___ ones.

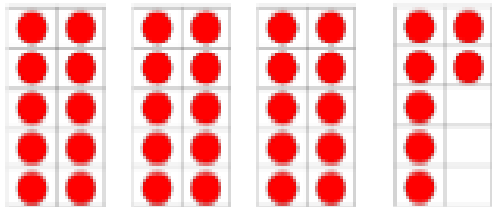
___ tens + ___ ones = ___

Thursday



There are ___ tens and ___ ones.

___ tens + ___ ones = ___

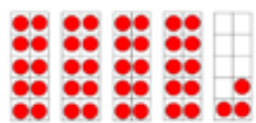


There are ___ tens and ___ ones.

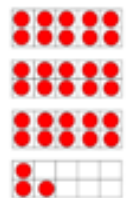
___ tens + ___ ones = ___

Thursday Activity

WALT: partition numbers



There are ___ tens and ___ ones.
 ___ tens + ___ ones = ___



There are ___ tens and ___ ones.
 ___ tens + ___ ones = ___

Use tens frames and counters to make:

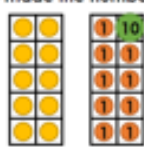
45 = tens and ones

36 = tens and ones


25 = tens and ones

20 = tens and ones


8a. Rey has made the number below.



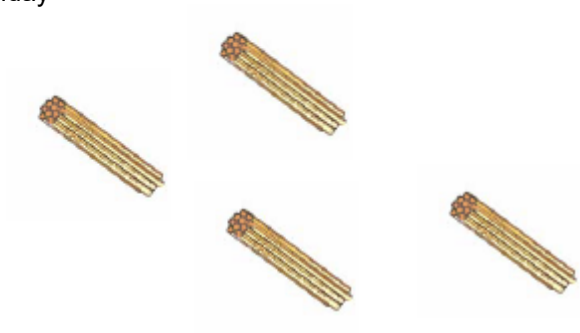
She says,



What has Rey done wrong?

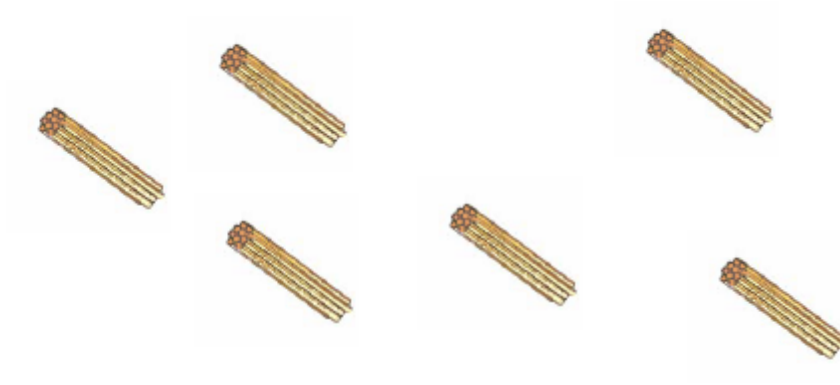


Friday



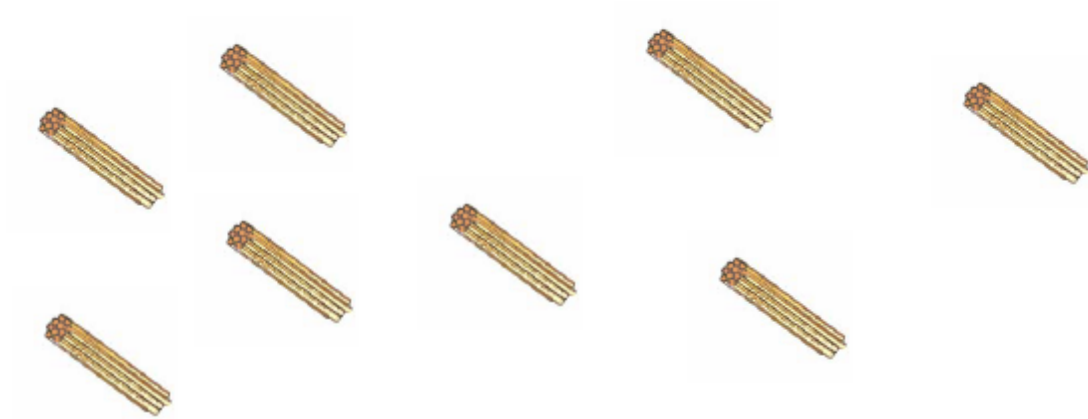
How many straws?

How many groups of ten?



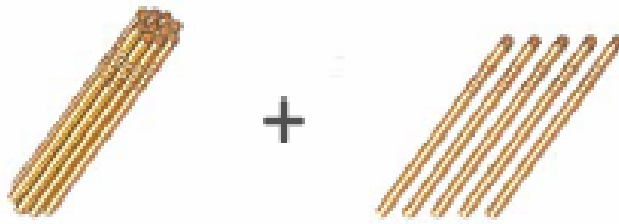
How many straws?

How many groups of ten?



How many straws?

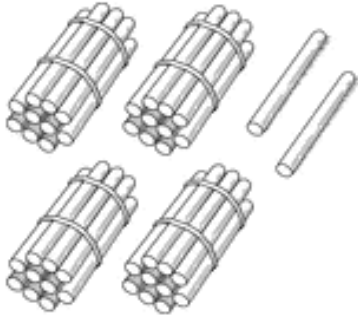
How many groups of ten?



There is ten and ones.

$$\square + \square = \square$$

There are $\sqrt{\quad}$.



There are ___ tens and ___ ones.

___ tens + ___ ones = ___

There are ___ tens and ___ ones.
___ tens + ___ ones = ___

