

Fill in the blanks:



There are \_\_\_ donuts.

One more than \_\_\_ is \_\_\_

There are \_\_\_ donuts. One less than \_\_\_ is \_\_\_

## Compare Objects within 50



Match the words and symbols.

is more than

>

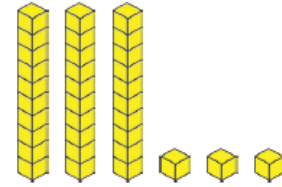
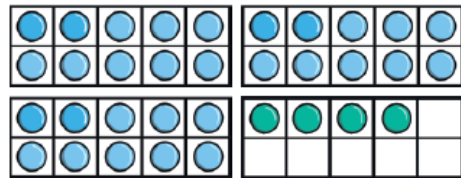
is less than

=

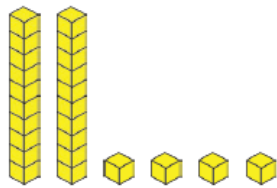
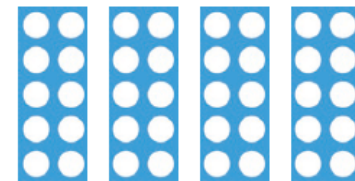
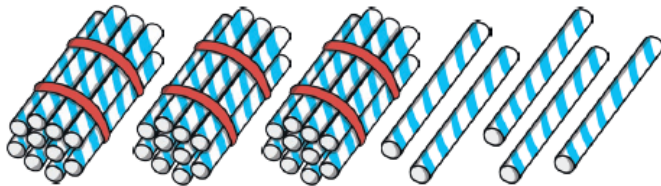
is equal to

<

Use symbols to compare.



4 tens and 4 ones



## Compare Numbers within 50



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50



Fill in the gaps. One has been done.

14	29	32	40	49
is more than		>	is less than	
32 is less than 49				
___ is more than ___				
14 ___ 40				
___ is less than ___				
49 is _____ than 32				
___ > ___				
___ < ___				



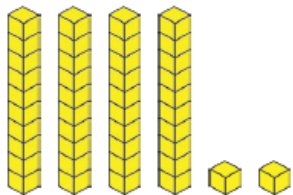
## Compare Objects within 50

Complete the table.

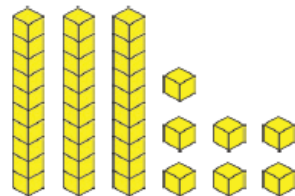
Then, put a tick in the boxes which show less than 30.

	<p>is more than</p>	<p>4 tens and <input type="text"/> ones</p>
<p>Circle one number.</p> <p>28 29 30 31 32 33 34 35 36 37 38</p>	<p>&lt;</p>	
	<p>=</p>	<p><input type="text"/> tens and <input type="text"/> ones</p>

Carlos has this many stickers:



Jude has this many:



I have more than Carlos. If you count my objects, there are 10.

Jude



Is Jude right?  
Why or why not?



# compare objects or numbers

## Compare Numbers within 50



22	30	17	41
50	29	38	27

Write **all** numbers which fit the clues:

is less than 30	
___ > 28	
has more than 3 tens	
has 1 ten and 7 ones	
is more than 25, less than 35	
___ < 30	

Write your own clues to fit some of the numbers:

	41, 30, 38
	22, 29, 27