

# COMPARING and ORDERING integers

Task Cards + Recording Sheets

1.  
Compare the numbers  
with  $<$  or  $>$

$-5 \square -6$

8.

the number  
least to  
greatest

0, -5, 2

14.

Order the numbers  
from greatest to  
least

$-20, -13, 3$

12.

Taylor and Jean played a video  
game. Taylor scored  $-4$   
points. Jean scored  $-20$   
points. Write a comparison  
show who got the  
highest score.

common core standard: 6.NS.7a

1.

Compare the numbers  
with  $<$  or  $>$

$$-5 \square -6$$

2.

Compare the numbers  
with  $<$  or  $>$

$$4 \square -10$$

3.

Order the numbers  
from least to  
greatest

$$-4, 5, -2$$

4.

Order the numbers  
from least to  
greatest

$$1, -2, -1$$

5.

Compare the numbers  
with  $<$  or  $>$

$$0 \square 1$$

6.

Compare the numbers  
with  $<$  or  $>$

$$-7 \square -2$$

7.

Order the numbers  
from least to  
greatest

$$3, -7, -2$$

8.

Order the numbers  
from least to  
greatest

$$0, -5, 2$$

9.

Compare the numbers  
with  $<$  or  $>$

$$-16 \square -18$$

10.

Order the numbers  
from greatest to  
least

2, -8, -1

11.

Order the numbers  
from least to  
greatest

-12, -14, -8

12.

Taylor and Jean played a video  
game. Taylor scored -4  
points. Jean scored -20  
points. Write a comparison  
to show who got the  
highest score.



13.

Compare the numbers  
with  $<$  or  $>$

$$-7 \square -8$$

14.

Order the numbers  
from greatest to  
least

$-20, -13, 3$

15.

Order the numbers  
from least to  
greatest

$-4, -2, -3$

16.

Jessie is thinking of a  
number between  $-14$   
and  $-3$ . What could  
the number be?

17.

Compare the numbers  
with  $<$  or  $>$

$$9 \square -9$$

18.

Order the numbers  
from greatest to  
least

$$-2, -9, -4$$

19.

Order the numbers  
from least to  
greatest

$$5, 6, -1$$

20.

Compare the numbers  
with  $<$  or  $>$

$$-13 \square -3$$