

# COMPARING DECIMALS

## Math Task Cards

### COMPARING DECIMALS

Compare the numbers using  $<$ ,  $>$ , or  $=$ .

$$.04 \text{ ----- } .40$$

$$5.34 \text{ ----- } 5.69$$

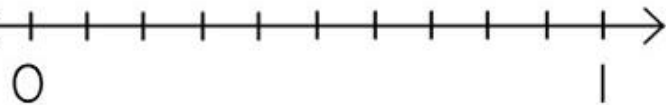
$$9726 \text{ ----- } 975$$

### COMPARING DECIMALS

Place the decimals on the number line and label each.

.58

.36



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### COMPARING DECIMALS

Madelyn cut three ribbons. One was 62 inches, one was 6.88 inches, and the other was 6.0 inches long. Put the ribbons in order from the shortest to the longest.

### COMPARING DECIMALS

Compare the numbers using  $<$ ,  $>$ , or  $=$ .

$$.28 \text{ ----- } .82$$

$$7.53 \text{ ----- } 7.08$$

$$83.15 \text{ ----- } 83.27$$

4

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### comparing decimals

Compare the numbers using  $<$ ,  $>$ , or  $=$ .

$$.04 \text{ \_\_\_\_\_\_ } .40$$

$$5.34 \text{ \_\_\_\_\_\_ } 5.69$$

$$97.26 \text{ \_\_\_\_\_\_ } 97.5$$

1

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### comparing decimals

Madelyn cut three ribbons. One was 6.2 inches, one was 6.88 inches, and the other was 6.03 inches long. Put the ribbons in order from the shortest to the longest.

2

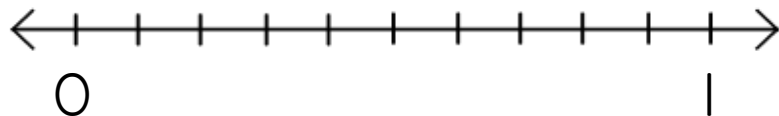
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### comparing decimals

Place the decimals on the number line and label each.

.58

.36



3

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### comparing decimals

Compare the numbers using  $<$ ,  $>$ , or  $=$ .

$$.28 \text{ \_\_\_\_\_\_ } .82$$

$$7.53 \text{ \_\_\_\_\_\_ } 7.08$$

$$83.15 \text{ \_\_\_\_\_\_ } 83.27$$

4

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### comparing decimals

Compare the numbers using  $<$ ,  $>$ , or  $=$ .

$$.39 \text{ \_\_\_\_\_\_ } .4$$

$$4.2 \text{ \_\_\_\_\_\_ } 4.20$$

$$.885 \text{ \_\_\_\_\_\_ } .835$$

5

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### comparing decimals

In science, we watched three snails race. In five minutes, Zippy went 7.8 cm., Shelley went 8.43 cm. and Goober went 8.13 cm. Put the snails in order using their numbers, from the farthest length, to the one who shortest length.

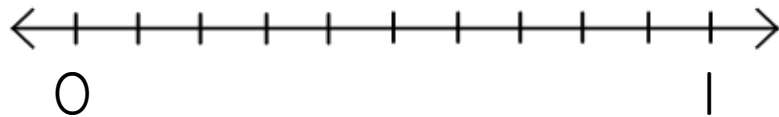
6

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### comparing decimals

Place the decimals on the number line and label each.

$$.71 \qquad .07$$



7

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### comparing decimals

Compare the numbers using  $<$ ,  $>$ , or  $=$ .

$$.51 \text{ \_\_\_\_\_\_ } .15$$

$$6.30 \text{ \_\_\_\_\_\_ } 6.42$$

$$9.00 \text{ \_\_\_\_\_\_ } 9.0$$

8

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### comparing decimals

Compare the numbers using  $<$ ,  $>$ , or  $=$ .

$$.79 \text{ _____ } .68$$

$$0.34 \text{ _____ } 3.40$$

$$.61 \text{ _____ } .16$$

9

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### comparing decimals

There were three jump ropes in the garage. One was 2.78 m., one was 3.2 m., and one was 2.74 m. Put the jump ropes in order from the shortest to the longest.

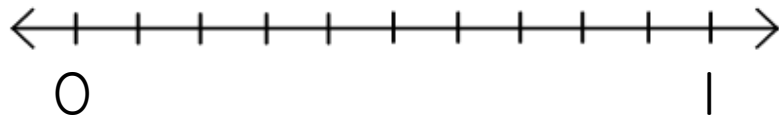
10

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### comparing decimals

Place the decimals on the number line and label each.

.8                      .24



11

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### comparing decimals

Compare the numbers using  $<$ ,  $>$ , or  $=$ .

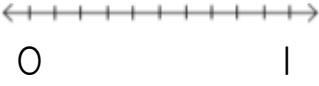
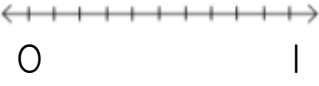

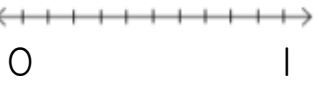
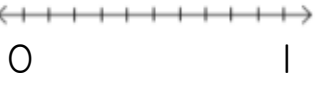
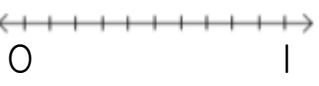
$$.93 \text{ _____ } .95$$

$$7.12 \text{ _____ } 7.24$$

$$10.1 \text{ _____ } 10.01$$

12

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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.

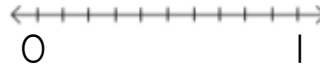


29.

30.

31.

32.


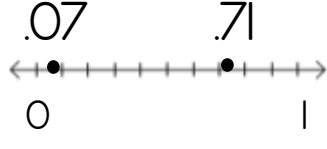

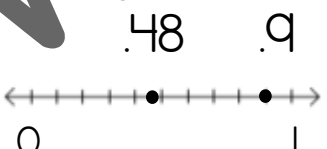
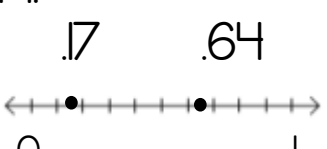
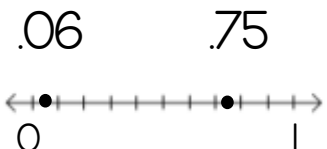


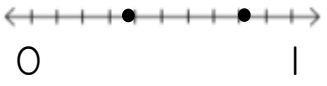
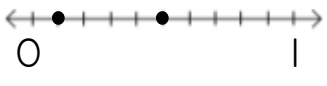
CCSS 4.NF.7 Comparing Decimals

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PREVIEW

Answer Key

1. < < <	2. 6.03 6.2 6.88	3.  	4. < > <
5. < = >	6. 8.43 8.13 7.8	7.  	8. > < = =
9. > < >	10. 2.74 2.78 3.2	11.  	12. < < >
13. < > >	14. .78 .79 .8	15.  	16. < > =
17. < < >	18. .57 m. .49 m. .46 m.	19.  	20. < > >
21. < < >	22. 12.56 12.49 12.05	23.  	24. = > <

25. < > <	26. .96 .73 .62	27. .39      .81 	28. < > <
29. < > >	30. 13.2 13.02 8.99	31. .10      .5 	32. < < <

CCSS 4.NF.7 Comparing Decimals

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PREVIEW