## 2. Comparing Numbers (5-Digit)

## 5. Comparing Numbers (5-Digit)

Compare the numbers using $\langle\rangle,,=$.

## 48,002 48,020

## 6. Comparing Numbers

 (5-Digit)Compare. Write the words "greater than," "less than," or "equal to."

52,326
6,987

## Preview

Please log in to download the printable version of this worksheet.

Compare the numbers using $\langle\rangle,,=$.
$2,000+900+80$ $\qquad$ 10,990

Copy the expression that is true.
$50,297<50,792$

## $50,927<50,729$

Write the full expression.

## 9. Comparing Numbers

 (5-Digit)
## 10. Comparing Numbers

 (5-Digit)Compare the numbers using $<,>,=$.

## 30,303 _ 30,033

Compare. Write the words "greater than," "less than," or "equal to."

## 15,391

14,994

## Preview

Please log in to download the printable version of this worksheet.

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

73,080 $\qquad$ 70,000 + 3,000 + 80

Write the full expression.

Copy the sentence that is true.

32,787 is greater than 32,287 .
$\mathbf{3 7 , 2 8 7}$ is equal to $\mathbf{3 2 , 2 8 7}$.

Write the full sentence.
13. Comparing Numbers (5-Digit)

Compare the numbers using <, >, =.
14. Comparing Numbers (5-Digit)

Compare. Write the words "greater than," "less than," or "equal to."

## 98,989

## Preview

Please log in to download the printable version of this worksheet.

Compare the numbers using $\langle\rangle,,=$.

90,027 $\qquad$ $90,000+200+7$

Write the full expression.

Copy the expression that is true.

## $44,980<44,898$

$44,889>44,809$

Write the full expression.
17. Comparing Numbers (5-Digit)

Compare the numbers using $\langle\rangle,,=$.

52,030 _ 52,029
18. Comparing Numbers (5-Digit)

Compare. Write the words "greater than," "less than," or "equal to."

## 41,862

41,682

## Preview

Please log in to download the printable version of this worksheet.

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

11,003 $\qquad$ $10,000+2,000+1$

Write the full expression.

Copy the sentence that is true.

81,222 is less than 81,233 .

81,244 is greater than $81,255$.

Write the full sentence.

## 21. Comparing Numbers (5-Digii)

Compare the numbers using $\langle\rangle,,=$.
22. Comparing Numbers (5-Digit)

Compare. Write the words "greater than," "less than," or "equal to."

## 42,336

4,336


## Preview

Please log in to download the printable version of this worksheet.

Compare the numbers using <, >, =.

30,980 $\qquad$ $30,000+900+80$

Write the full expression.

Copy the expression that is true.

## $21,732=21,723$

## $21,723<21,732$

Write the full expression.

## 25. Comparing Numbers (5-Digit)

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

## 51,511 51,115

## 26. Comparing Numbers (5-Digit)

Compare. Write the words "greater than," "less than," or "equal to."

## 30,404

## Preview

Please log in to download the printable version of this worksheet.

Compare the numbers using $\langle\rangle,,=$.

70,070 $\qquad$ 60,000 + 9,000

Write the full expression.

Copy the sentence that is true.

23,505 is less than 22,050.

23,505 is greater than 22,050 .

Write the full sentence.

$\qquad$

## Task Cards: Comparing Numbers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$

6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$ 28. $\qquad$
10. $\qquad$
11. $\qquad$

## Task Cards: Comparing Numbers

(1.) $20,508>20,085$
(16.) $44,889>44,809$
(2.) 56,369 is less than 56,376
(17.) $52,030>52,029$
(3.) $63,840>60,000+3,000+90$
(4.) 13,304 is less than 13,401 .
(19.) $11,003<10,000+2,000+1$
(5.) $48,002<48,020$

(18.) 41,862 is greater than 41,682
(20.) 81,222 is less than 81,233 .
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Please log in to download the printable version of this worksheet.
(10.) 15,391 is greater than 14,994
(25.) $51,511>51,115$
(11.) $73,080=70,000+3,000+80$
(26.) 30,404 is equal to 30,404
(12.) 32,787 is greater than 32,287 .
(27.) $70,070>60,000+9,000$
(13.) $8,900<17,090$
(14.) 98,989 is greater than 98,899
(29.) $12,123<13,213$
(15.) $90,027<90,000+200+7$
(30.) 21,010 is equal to 21,010

## Task Cards: Comparing Numbers

This file contains 30 comparing number task cards.

## All cards have 5-digit comparing number problems.

There are countless ways to use task cards in your classroom.
Here are a few ideas:

## 1. Math Learning Center

Place all of the cards on a table in the classroom. Small groups of 3 to 5 students can visit the table and solve the problems on the task cards. They can complete them in any order they'd like. You can have them do as many, or as few, problems as you choose.

## 2. Dry-Erase


a student's chair, hanging from the classroom bookshelf) Students must search for the cards and solve the math problems.

## 5. Morning Challenge

Place all of the task cards in a basket. When students enter the classroom in the morning, they choose one card from the basket to solve.

## 6. Interactive White Board Lessons

If you have a document camera attached to an interactive white board, you can display task cards for students to solve.

## 7. Extra Help

Have a parent, friend, or volunteer sit with individual students who need extra help. They can practice by solving the problems on the task cards together.

