

3RD GRADE

Comparing & Ordering Numbers

TASK CARDS



THANK YOU FOR YOUR PURCHASE



DEAR TEACHER,

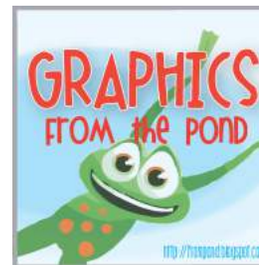
THIS RESOURCE IS FOR YOUR PERSONAL CLASSROOM USE IN ONE CLASSROOM ONLY. IF YOU WOULD LIKE ADDITIONAL COPIES FOR YOUR TEAMMATES, YOU CAN PURCHASE ADDITIONAL LICENSES FOR A DISCOUNT. TO PURCHASE ADDITIONAL LICENSES, GO TO YOUR "MY PURCHASES" PAGE ON TPT AND SELECT THE NUMBER OF LICENSES YOU WISH TO PURCHASE.



1 User License(s) Purchased ?

PLEASE VISIT MY
TEACHERS PAY TEACHERS STORE:
TEACHING IN THE *Fast Lane*
FOR MANY DIFFERENT PRODUCTS!

[BITLY.COM/SHOPTEACHINGINTHEFASTLANE](https://bitly.com/shopteachinginthefastlane)
WWW.TEACHINGINTHEFASTLANE.COM



Credits:



Cover photo from Deposit Photos

TERMS OF USE: © 2017 TeachingInTheFastLaneLLC. ALL RIGHTS RESERVED. PURCHASE OF THIS PRODUCT ENTITLES THE PURCHASER THE RIGHT TO REPRODUCE THE PAGES FOR ONE CLASSROOM ONLY. DUPLICATION FOR MORE THAN ONE CLASSROOM SUCH AS ANOTHER TEACHER, GRADE LEVEL, SCHOOL, OR DISTRICT IS STRICTLY FORBIDDEN WITHOUT WRITTEN PERMISSION FROM THE AUTHOR. COPYING ANY PART OF THIS PRODUCT AND PLACING IT ON THE INTERNET IN ANY FORM IS STRICTLY FORBIDDEN AND IS A VIOLATION OF THE DIGITAL MILLENNIUM COPYRIGHT ACT (DMCA).



MATH TASK CARDS

Included in this product are:

- 24 task cards with questions based on the 3rd grade math TEKS
- Recording sheet for students to record their answers
- Answer key so that you or the students can check their work

Some ideas for using these cards are:

- Test prep and review
- As a center
- Partner work
- Small group review or activity
- Independent work
- Scavenger hunt

(My personal favorite-hang the cards in random order all around the room. Students hunt for each card and record their answers.)

- Play a whole class game such as Scoot
- Play Quiz-Quiz-Trade

MATH TASK CARDS

Teacher Instructions:

1. Print product on cardstock for durability
2. Laminate and cut apart individual task cards
3. Copy enough answer sheets for each student to have one.
4. Store in a folder, envelope, sealing bag, or hole punch each card and place them on a ring.

1

The list shows three clues about a number. What number is the list describing?

- The number is less than 929
- The number is greater than 929
- The number has a 4 in the ones place

2

The table shows the cost of 4 different cars at a lot. Elsie chooses to buy the 2nd most expensive car. What car did she buy?

| Car | Price |
|----------|----------|
| Trans Am | \$1,409 |
| Miata | \$9,987 |
| Accord | \$11,987 |
| Camry | \$12,500 |

3

Grant drank 123 ounces of water on Monday and 116 ounces of water on Tuesday. Write a comparison statement comparing the two volumes of water he drank.

4

A group of numbers is shown below. Write a comparison statement comparing the two numbers with the smallest value.

4,001 3,999 4,207 4,188

5

Which number could complete the comparison statement?

$$1,999 < 2,206 < \underline{\hspace{2cm}}$$

2,416 1,497 2,199

6

A museum receives four thousand, three hundred seventeen visitors over a weekend. The next weekend four thousand five hundred six visitors came. Write a comparison statement to show the relationship of the number of visitors each weekend.

7

The table shows the distances, in miles, between your house and four cities.

Write a comparison statement comparing the distances between your house and the two closest cities.

| City | Square Footage |
|-------------|----------------|
| Austin | 127 |
| Dallas | 238 |
| Ft. Worth | 219 |
| San Antonio | 186 |

8

The list shows three clues about a number. What number is the list describing?

- The number is greater than 68
- The number is less than 75
- The sum of the tens place and ones place is 7

9

A group of numbers is shown below. Order the numbers from least to greatest.

768 678 876 499 722

10

The table shows the length, in meters, of four different runs Lynn did throughout the week. On which day did she run the furthest?

| Day | Length of Run (m) |
|-----------|-------------------|
| Monday | 9,165 |
| Wednesday | 9,500 |
| Friday | 9,158 |
| Saturday | 9,645 |

11

A group of numbers is shown below. Write a comparison statement comparing the two smallest numbers.

543 721 419 649 389

12

Which number could complete the comparison statement?

$549 > 498 > \underline{\hspace{2cm}}$

609 499 799 399

13

The list shows three clues about a number. What number is the list describing?

- The number is less than 1,000
- The number is greater than 900
- There is a zero in the tens place
- The same digit is in the ones place and the hundreds place

14

Which number could complete the comparison statement?

$$3,999 < \underline{\hspace{2cm}} < 4,300$$

4,307 **4,199** **4,302**

15

The table shows the square footage of four different houses on the market. Write a comparison statement of the largest and smallest house.

| Color | Square Footage |
|-------|----------------|
| Grey | 1,642 |
| White | 1,622 |
| Green | 1,614 |
| Blue | 1,644 |

16

A group of numbers is shown below. Order the numbers from greatest to least.

527 620 801 725 684

17

A group of numbers is shown below. Order the numbers from least to greatest.

768 678 876 499 722

18

The table shows the number of students who attend each of four schools. Which school has the smallest student population?

| School | Number of Students |
|----------------|--------------------|
| Tree Line | 413 |
| Whey City | 758 |
| Poke's Landing | 929 |
| Vero Beach | 734 |

19

A group of numbers is shown below. Write a comparison statement comparing the two numbers with the greatest value.

927 299 549 687 721

20

Which number could complete the comparison statement?

$5,209 > \underline{\hspace{2cm}} > 5,199$

5,198 5,204 5,189

21

A group of numbers is shown below. Write a comparison statement comparing the two greatest numbers.

924 987 921 909 937

22

The table shows the distance, in yards, of four school locations from your classroom. Which location is closest to your classroom?

| Location | Distance (yds) |
|-----------|----------------|
| Library | 119 |
| Gym | 314 |
| Cafeteria | 17 |
| Office | 270 |

23

A group of numbers is shown below. Order the numbers from greatest to least.

1,000 927 864 929 936

24

The list shows three clues about a number. What number is the list describing?

- The number is greater than 119
- The number is less than 130
- There is a 6 in the ones place

Name _____ # _____

Date _____

Comparing and Ordering Numbers Task Cards

| | | | | | |
|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 | 23 | 24 |

Answer Key

Comparing and Ordering Numbers Task Cards

| | | | | | |
|------------------|---------------|--------------------------------------|---------------------------------------|---|----------------------|
| 1 934 | 2 Trans Am | 3 $123 > 116$ | 4 $3,999 < 4,188$ | 5 2,416 | 6 $4,317 < 4,106$ |
| 7 $127 < 186$ | 8 70 | 9 199 676 722 768 876 | 10 Friday | 11 $419 > 39$ | 12 39 |
| 13 909 | 14 1199 | 15 $1,644 > 1614$ | 16 801 725 684 620 527 | 17 499 78 722 8 876 | 18 Vero Beach |
| 19 $7 > 72$ | 20 5,204 | 21 $987 > 937$ | 22 Cafeteria | 23 1,000 936 929 927 864 | 24 126 |