

# 4TH GRADE

# Division

# TASK CARDS



©TeachingInTheFastLaneLLC

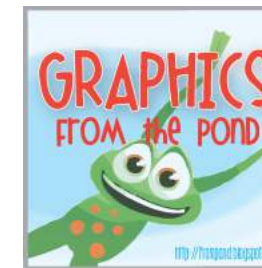
# THANK YOU FOR YOUR PURCHASE

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.

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

[BITLY.COM/SHOPTEACHINGINTHEFASTLANE](http://bitly.com/shopteachinginthefastlane)  
[WWW.TEACHINGINTHEFASTLANE.COM](http://www.teachinginthefastlane.com)



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 4<sup>th</sup> 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.

**2**

A summer camp is taking its campers on a day trip. They are taking vans that fit 8 campers each. How many vans will they need to transport 27 campers?

**1**  
The art teacher buys a large box of markers with 152 markers in it. He then evenly divides the markers between four table groups.

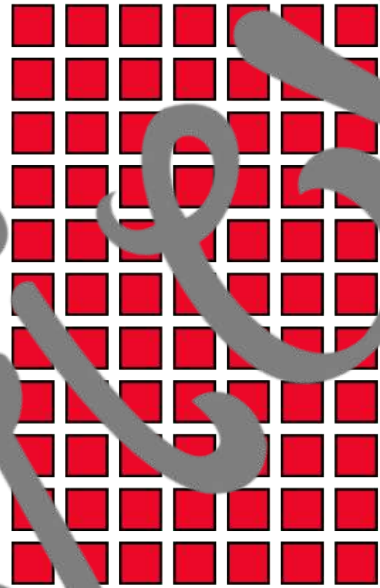
How many markers does each table group receive?

**3**  
There are 87 flowers in a garden bed. They are planted in rows of 9 flowers each. How many full rows of flowers are there?

**4**  
A bag of beads has 564 beads in it. Josue is making four necklaces with the beads. If he uses the same number of beads on each necklace, how many beads does he use for one necklace?

**5**

What division facts does the array show?



Bleachers at a baseball field have enough seating for 204 people. Each bench of the bleachers fits 6 people. How many benches are there?

**6**

There are 72 pairs of pants for sale at a store. They are hung on three racks with an equal number on each rack. How many pairs of pants are hung on one rack?

**8**

A box of colored pencils has 12 pencils in it. A group of 7 students are sharing the box evenly. How many colored pencils are left in the box?

**q**

An art show has 124 pieces of art in it. Each student contributed 3 pieces of art and the rest were made by the art teacher. How many pieces of art did the art teacher have in the art show?

**10**

A library has 468 books available for check out. The books are placed in 12 equal sections. How many books are in each section?

**11**

The school office receives a cookie delivery with 24 cookies. The cookies are arranged in rows of four. How many cookies are in each row?

**12**

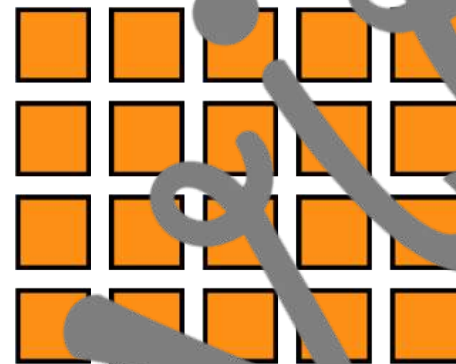
Hanna is washing cars to raise money to adopt a dog. She charges \$20 for each car she washes. It takes her 8 minutes to wash each car. How many cars can she wash in 232 minutes?

**13**

There are 77 students in a PE class. They are asked to get into groups of 3. How many students will not be able to be in a group of 3?

**14**

What division facts does the array show?



**15**

Brandon buys peaches every week at the grocery store. Over six weeks he buys 84 peaches. If he buys the same amount each week, how many peaches did he buy in one week?

**16**

There are 25 players on a basketball team. They are asked to get into teams of four to run drills. How many students will not be able to be part of a group of four?

**17**

The third grade at Everett Elementary has 129 students in it. The students are equally split into three classes. How many students are in each class?

The table shows the weights of different sized bags of rice.

Brad buys many large bags of rice that total 168 pounds. How many bags of rice did he buy?

Size	Weight
small	2 lbs
medium	4 lbs
large	6 lbs
extra large	8 lbs

**18**

There are 229 people waiting in line to go on a ride. The ride can take 3 people at a time. How many rounds will it take to get all the people in line on the ride?

**19**

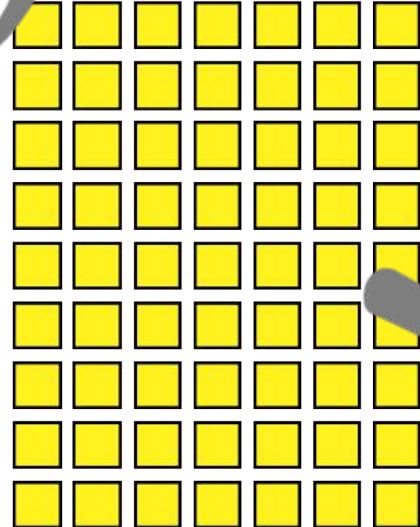
The neighborhood school is holding a bike rodeo. All the wheels are counted up and total 468. If only bicycles are allowed, how many kids participated?

**21**

You rent a three bedroom apartment with two of your friends. The monthly rent is \$981. If you split the rent evenly, how much do you pay each month?

**23**

What multiplication fact does the array show?



**22**

A tree has eight branches. Each branch has the same number of leaves on it. If the tree has a total of 2,608 leaves, how many leaves are on each branch?

**24**

A large box of crackers has 78 crackers in it. The nutritional information says a serving is seven crackers. How many servings are in the box?

Name \_\_\_\_\_

# \_\_\_\_\_

Date \_\_\_\_\_

## Division 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

## Division Task Cards

1 38 markers	2 4 vans	3 9 rows	4 141 beads	5 $77 \div 11 = 7$ $77 \div 7 = 11$	6 24 pairs of pants
7 34 benches	8 6 pencils	9 1 piece of art	10 117 books	11 6 cookies	12 29 cars
13 2 students	14 $20 \div 4 = 5$ $20 \div 5 = 4$	15 14 peaches	16 1 player	17 13 students	18 29 rounds
19 28 large bags	20 234 kids	21 \$327	22 326 lives	23 $63 \div 7 = 9$ $63 \div 9 = 7$	24 112 servings