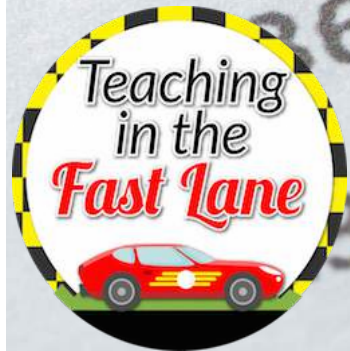
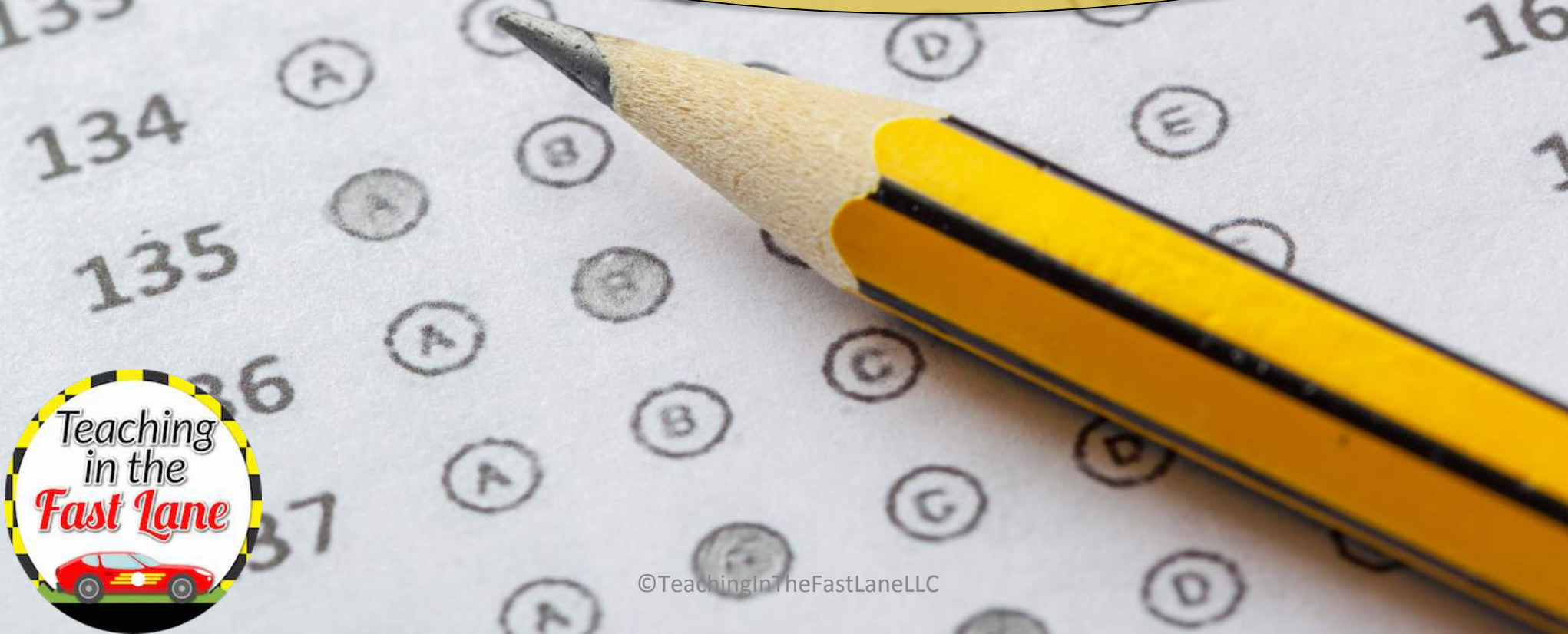


4TH GRADE

Adding & Subtracting Fractions

TASK CARDS



THANK YOU FOR YOUR PURCHASE

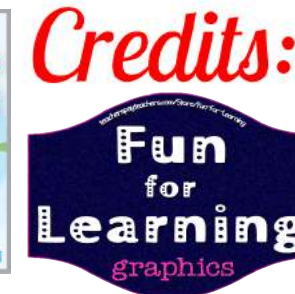
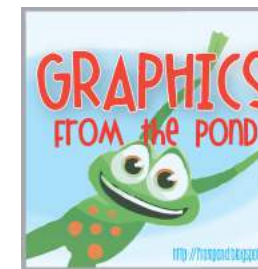
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MATH TASK CARDS

Included in this product are:

- 24 task cards with questions based on the 4th 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

Gina is using two boxes divided for her hamster. The models are shaded to represent the amount of feed in each box. What fraction of the boxes of feed does she have left?

Box 1



Box 2



3

Luci and Nicole are using a roll of plastic wrap to wrap their baked goods. Luci used $\frac{3}{5}$ of the roll and together they used $\frac{4}{5}$ of the roll. What fraction of the roll did Nicole use?

4

$\frac{8}{10}$ of a class of students have turned in both their field trip permission slip and their money. If $\frac{5}{10}$ of the students have turned in their money, what fraction of the class has turned in just their permission slip?

5

Julie and Ray worked together on a school project. Julie did $\frac{5}{12}$ of the project and Ray finished it. Which statement is true?

- a. Julie did more than half of the project
- b. Julie did less than half of the project
- c. They each did half of the project.
- d. Each of them did less than half of the project

7

Grant has read $\frac{6}{8}$ of a book. If he read $\frac{3}{8}$ of the book today, how much of the book had he already read?

--	--	--	--	--	--

6

Harry has read $\frac{7}{11}$ of his book.

Has he read more or less than half of his book?

8

Bren collects coins when he travels.

- $\frac{1}{4}$ of the coins in his collection are from North America.
- $\frac{1}{4}$ of the coins are from Asia. The rest of the coins in his collection are from Europe. What fraction of the coins are from North America or Asia?

9

Binta has washed $\frac{3}{5}$ of the dishes in the sink. What fraction of dishes are still left in the sink?

10

Michael bakes four pies. Each pie is cut into six pieces. If he and his friends eat 16 pieces, what fraction of the pies are left?



11

Use the models to complete the equation.

A circle divided into 8 equal sectors. 3 sectors are shaded green. A second circle divided into 8 equal sectors has 4 sectors shaded with a pattern of small squares. An equals sign follows.
$$\frac{3}{8} + \frac{4}{8} =$$

12

Use the models to complete the equation.

A circle divided into 12 equal sectors. 7 sectors are shaded yellow. A second circle divided into 12 equal sectors has 5 sectors shaded green. A minus sign and an equals sign follow.
$$\frac{7}{12} - \frac{5}{12} =$$

13

Brandy has run $\frac{8}{14}$ of a marathon.

Has she run more or less than half of the marathon?

15

Mr. Graham has a coffee mug collection.

- $\frac{3}{7}$ of the mugs were given to him by students.
- $\frac{4}{7}$ of the mugs were given to him by friends.
- The rest of the mugs he bought.

What fraction of the mugs did he buy

himself??

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14

Sam is mowing the lawn. They mow $\frac{4}{6}$ of the lawn before stopping for a snack. How much of the lawn do they have left to mow?

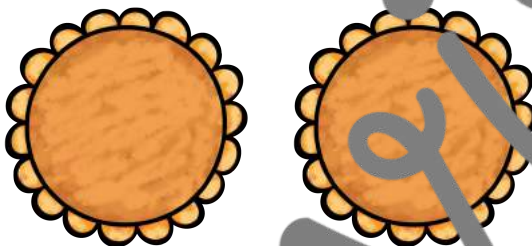
**16**

Eve has done $\frac{8}{11}$ of her chores. Her brother has done $\frac{4}{11}$ of his chores.

How much more does her brother have left to do than her?

17

Drew bought two pies from the bakery. He and his two friends each ate one half of a pie. What fraction represents the number of pies left?

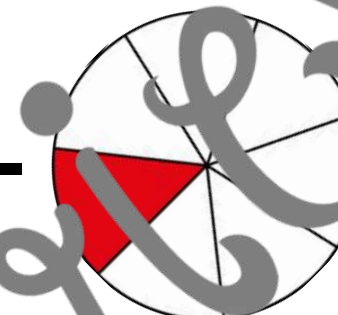
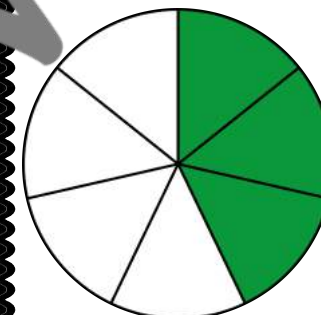


19

Brayden has $\frac{1}{4}$ of a tank of gas. He fills his tank up. How much of the tank did he have to fill up?

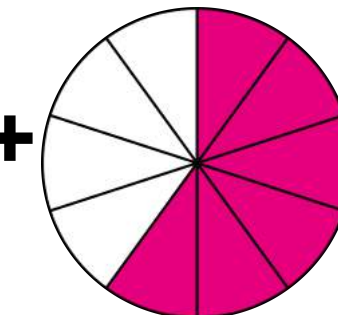
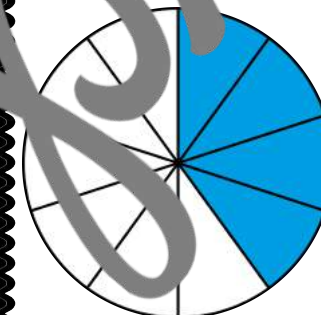
18

Use the models to complete the equation.



20

Use the models to complete the equation.



21

Rachel goes to a coffee shop to do homework. She drinks $\frac{5}{9}$ of her coffee while doing her homework then another $\frac{3}{9}$ of her coffee while reading a book. How much of her coffee has she drunk?

--	--	--	--	--	--	--	--	--

23

Bashel has written $\frac{7}{14}$ of his term paper. Isaiah has written $\frac{1}{14}$ of his term paper. How much further has Bashel gotten than Isaiah?

22

- Sara has a stamp collection.
- $\frac{6}{9}$ of the stamps are from the United States.
 - $\frac{1}{9}$ of the stamps are from Europe.
 - The rest of the stamps are from South America.

What fraction of the stamps are from South America?

24

Coil has finished $\frac{6}{13}$ of her hot chocolate. Does she have more or less than half of her drink left?

Name _____

Date _____

Adding and Subtracting Fractions 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

Adding and Subtracting Fractions Task Cards

1 1 1/2 pies	2 1 1/6 boxes	3 1/5 of the roll of plastic wrap	4 3/10 of the class	5 B	6 more than half
7 3/8 of the book	8 8/14 of the coins	9 2/5 of the dishes	10 1/9 or 2/18 of the pies	11 5/6	12 2/12
13 more than half	14 2/6 of the lawn	15 none	16 4/11 of his chores	17 1/2 pie	18 2/7
19 5/9 of the gas tank	20 1	21 8/9 of her coffee	22 2/3 of the stamps	23 4/14 further	24 more than half left