

3RD GRADE

Comparing Fractions

TASK CARDS



THANK YOU FOR YOUR PURCHASE



DEAR TEACHER,

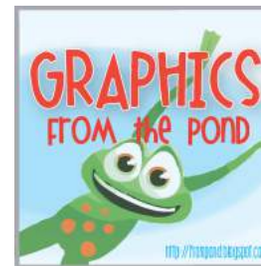
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MATH TASK CARDS

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:

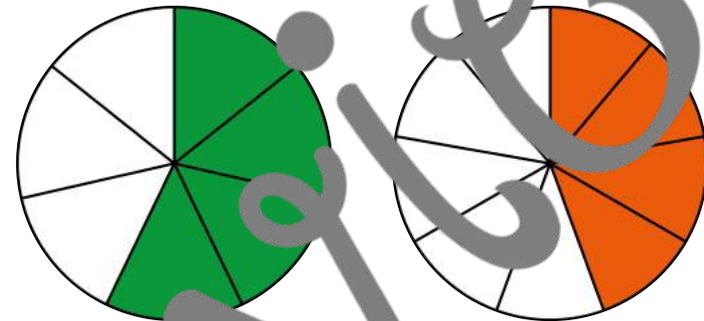
1. Print product on cardstock for durability
2. Laminate and cut apart individual task cards
3. Copy enough answer sheets for each student to have one.
4. Store in a folder, envelope, sealing bag, or hole punch each card and place them on a ring.

1

There are $\frac{11}{14}$ pounds of chocolate truffles and $\frac{11}{13}$ pounds of candied fruit. Are there more chocolate truffles or candied fruit?

2

The models are shaded to show two fractions. Based on the models, write a comparison statement.



3

Caitlin has knitted $\frac{4}{6}$ of a pair of socks and $\frac{2}{6}$ of a hat. Has she completed more of the hat or the socks?

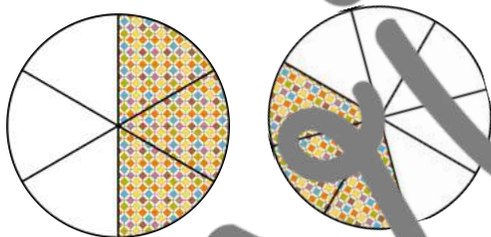
4

Draw shaded two number lines to model two different fractions. Write a comparison statement showing the relationships of the two fractions.



5

Bai worked on her report in two different sessions. The fractions shaded below show the work she completed in each session. Write a comparison statement showing the relationship between the fractions.

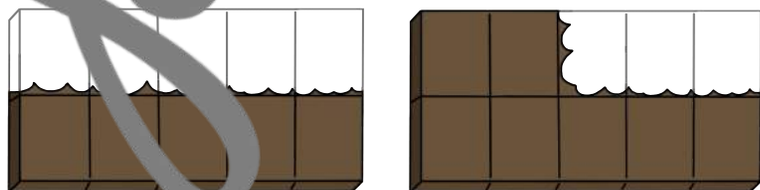


6

$\frac{5}{12}$ of students in the third grade have a dog for a pet. $\frac{9}{12}$ of third graders have a cat. Do more students have a cat or a dog?

7

Two partially eaten chocolate bars are shown below. Write a comparison statement for the amount of chocolate that was eaten from each bar?



8

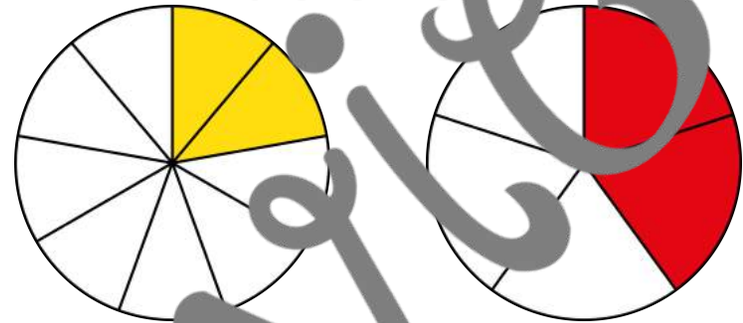
It is $\frac{6}{7}$ of a mile from your house to the grocery store. It is $\frac{5}{8}$ of a mile from your house to the bank. Is your house closer to the grocery store or the bank?

9

Ronnie has finished $\frac{5}{7}$ of her laundry and $\frac{3}{7}$ of her homework. Has she finished more of her laundry or homework?

10

The models are shaded to show two fractions. Based on the models, write a comparison statement.

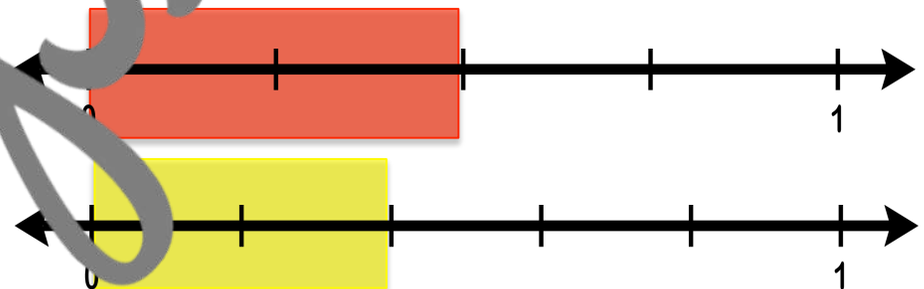


11

A box of toys has $\frac{2}{11}$ toys that require batteries and $\frac{1}{11}$ toy that do not require batteries. Do more or less toys require batteries?

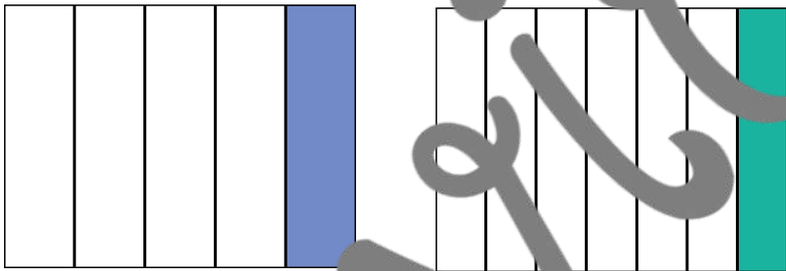
12

Bring shaded two number lines to model two different fractions. Write a comparison statement showing the relationships of the two fractions.



13

The models are shaded to show two fractions. Based on the models, write a comparison statement.

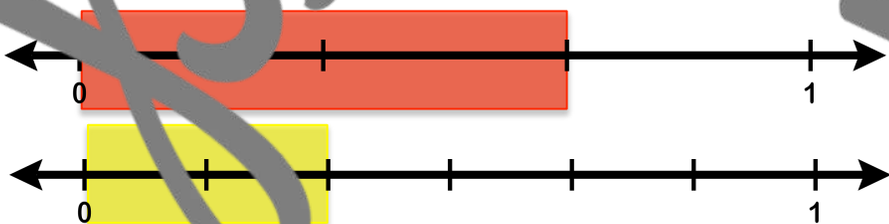


14

Yvonne is $\frac{5}{9}$ of the way done with her math test. Faye is $\frac{5}{7}$ of the way done with the same test. Who is closer to finishing their test?

15

You shaded two number lines to model two different fractions. Write a comparison statement showing the relationship of the two fractions.



16

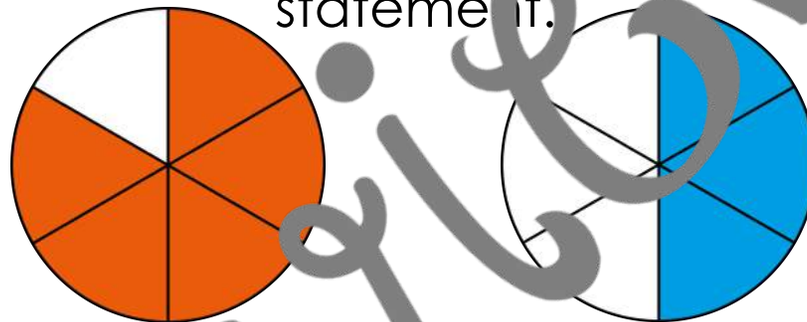
A box of chocolates is full of $\frac{6}{11}$ filled chocolates and $\frac{3}{11}$ sprinkled chocolates. Are there more filled chocolates or sprinkled chocolates?

17

Angela has finished reading $\frac{4}{13}$ of her book. Shana has finished $\frac{1}{5}$ of her book. Who has more left to read?

18

The models are shaded to show two fractions. Based on the models, write a comparison statement.

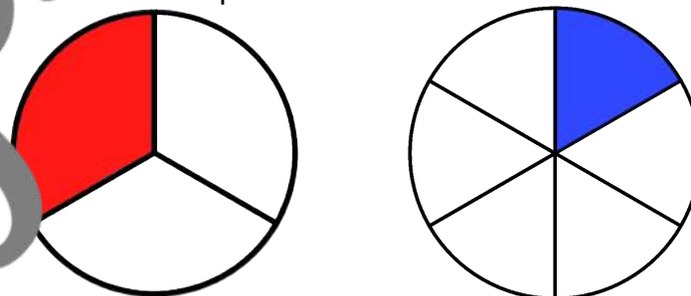


19

A youth group has raised $\frac{1}{4}$ of their fundraising goal. Are they more or less than halfway to their goal?

20

Raul is studying the candidates running in an upcoming local election. She has done research on two different party's candidates as shown by the fractions below. Write a comparison statement showing the relationship of the two fractions.

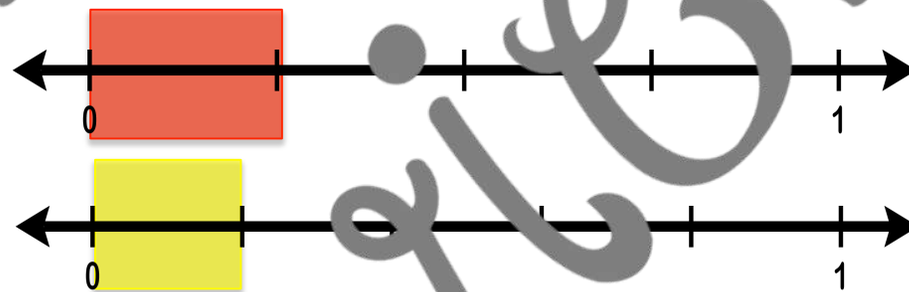


21

There are two leftover pizzas. One has $\frac{3}{6}$ of a pizza left and the other has $\frac{3}{10}$ left. Write a comparison statement for the two leftover pizzas.

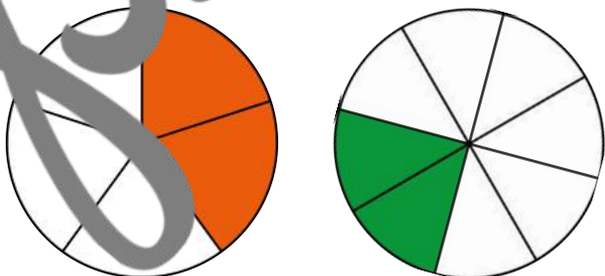
22

Kris shaded two number lines to model two different fractions. Write a comparison statement showing the relationships of the two fractions.



23

The models are shaded to show two fractions. Based on the models, write a comparison statement.



24

A school choir is $\frac{9}{11}$ sopranos and $\frac{2}{11}$ altos. Do the school choir have more sopranos or altos?

Name _____ # _____ Date _____

Comparing 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

Comparing Fractions Task Cards

1 candied fruit	2 $4/7 > 4/9$	3 socks	4 $2/4 > 3/5$	5 $3/6 > 3/8$	6 cats
7 $5/10 >$ $3/10$	8 bank	9 laundry	10 $2/9 < 2/5$	11 less	12 $2/4 > 2/5$
13 $1/5 > 1/7$	14 ronne	15 $2/3 > 2/6$	16 filled chocolate	17 Shana	18 $5/6 > 3/6$
19 less than halfway	20 $1/3 > 1/6$	21 $3/6 > 3/10$	22 $1/4 > 1/5$	23 $2/5 > 2/8$	24 sopranos