

Monday

awful r.22

awful

beautyful r.4,24,22

beauty r.4,24

repair r.4,

troubling r.11

trouble

carried r.29,24,28

carry r.29,6

prison

quest

guess r.17

department r.4

amount r.4

through

o'clock r.4,25

daughter

naughty r.6

caught

taught

Wednesday

cities r.2,24

city r.2,6

too

two

to

cabage r.29

cough

guard

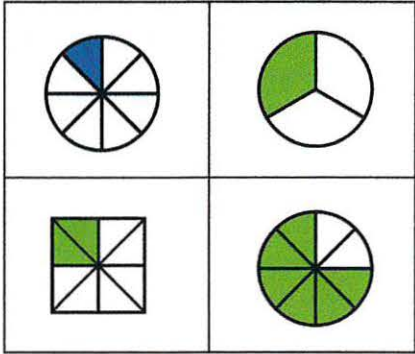
quilt r.6

laughter

Third Grade Math Journal: Week of March 23, 2020

Wednesday

Journal Prompt: Which of these four shapes does not belong with the others? Spend time reflecting. Hint: there can be multiple answers!



Reflection: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

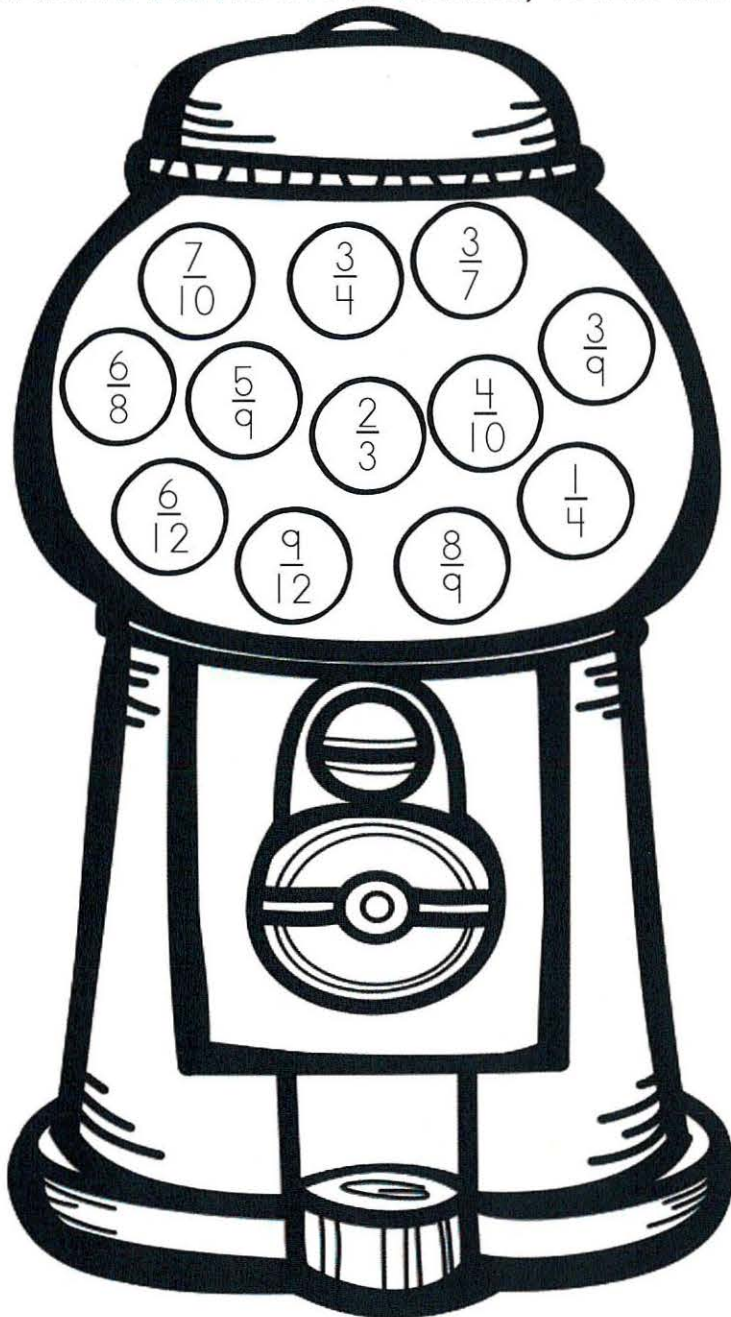
\_\_\_\_\_

Name: \_\_\_\_\_ #: \_\_\_\_\_ Date: \_\_\_\_\_

Wednesday Math Activity

# SIMPLEST FORM MIX UP

Directions: Color the gumball fractions that are in simplest form. For fractions that need to be reduced, rewrite them on the lines and simplify.



Fractions that need to be simplified:

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

**Third Grade Math Word Problem of the Day: Week of March 23, 2020**

**Wednesday Word Problem**

Mr. Kersting bought 30 pizzas and burgers altogether.  $\frac{2}{5}$  of the food bought were pizzas. What fraction of the food were burgers? How many burgers did he buy?

Bar Model:



Solve:

Answer: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_