

Fraction

CRAFTS & ACTIVITIES



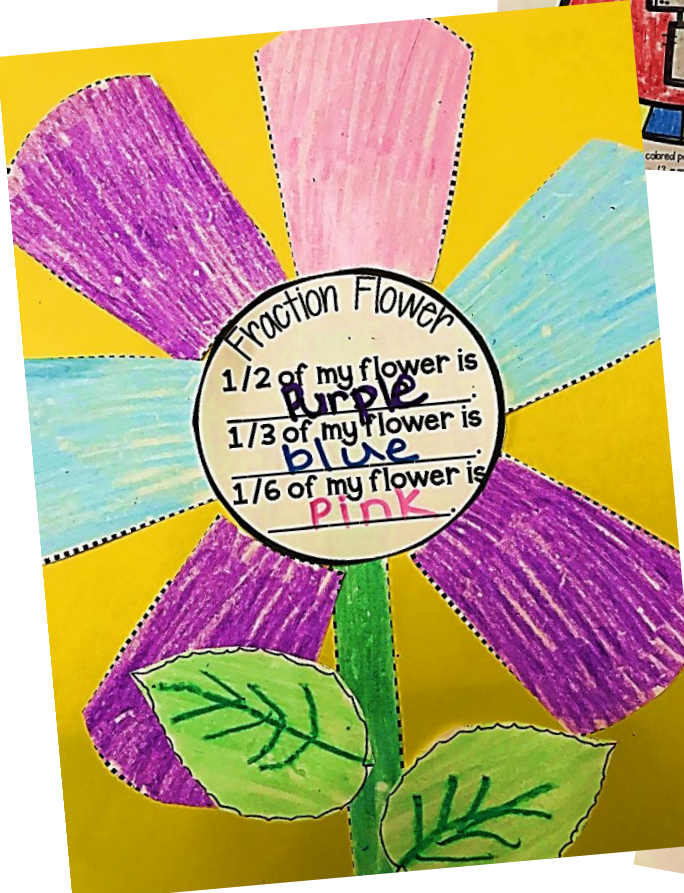
Gumball Fractions

$\frac{1}{2}$ of the gumballs are blue.

$\frac{1}{4}$ of the gumballs are green.

$\frac{1}{4}$ of the gumballs are yellow.

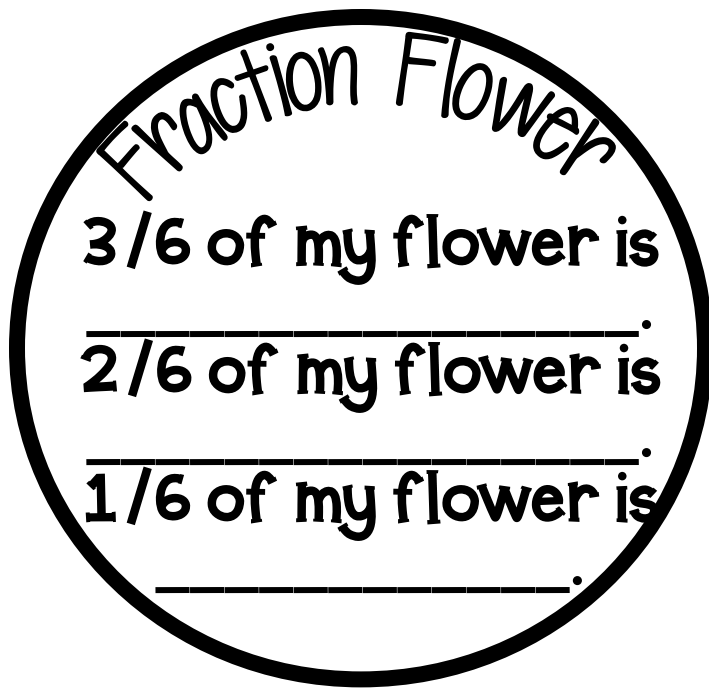
colored paper. Color half of them one color (4 gumballs), 1/4 = 3 gumballs. Color 1/4 of them a third color (2 gumballs).



Fraction Flower
 $\frac{1}{2}$ of my flower is purple
 $\frac{1}{3}$ of my flower is blue
 $\frac{1}{6}$ of my flower is pink



$\frac{1}{2}$ of my pizza has pepperoni
 $\frac{1}{8}$ of my pizza has pineapple
 $\frac{1}{8}$ of my pizza has peppers and olives
 $\frac{1}{4}$ of my pizza has tomatoes and mushrooms



Fraction Flower

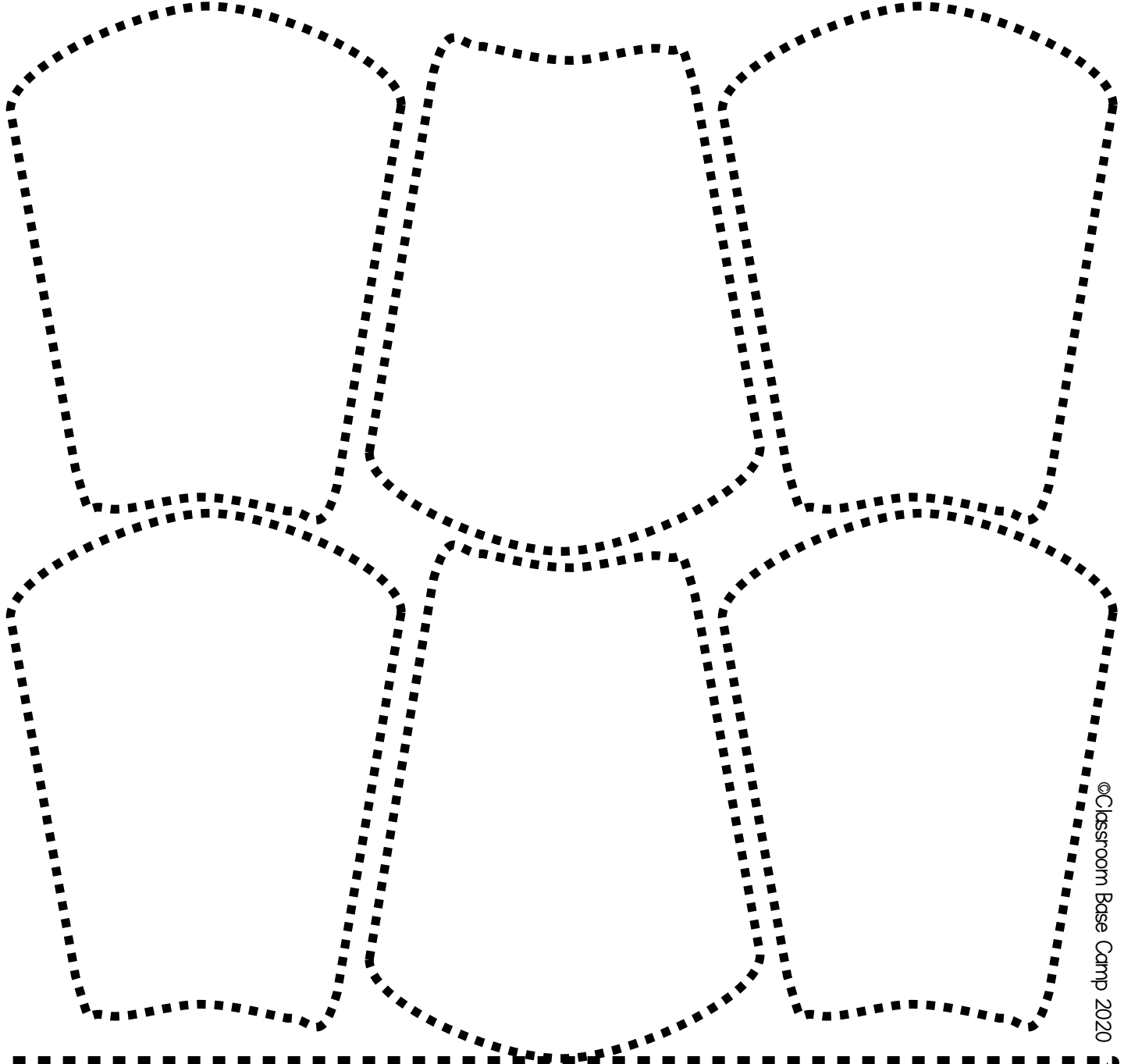
$\frac{1}{2}$ of my flower is

_____.

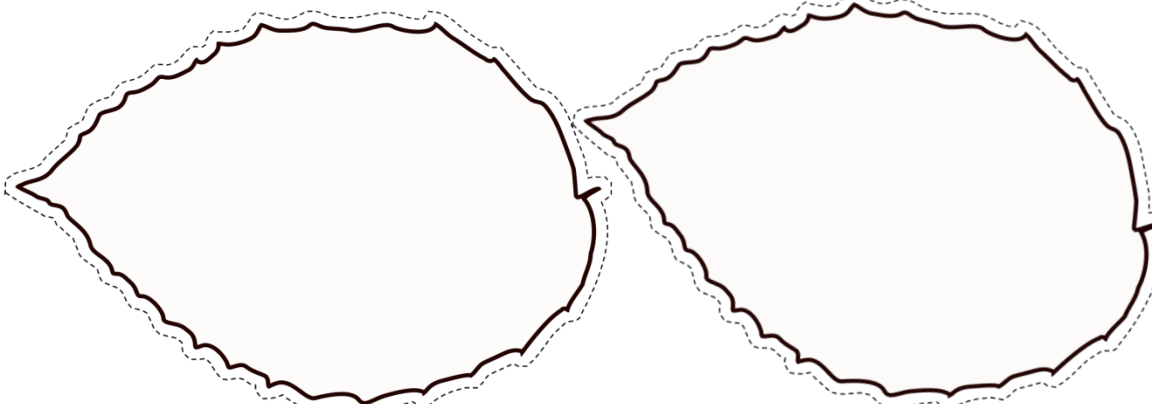
$\frac{1}{3}$ of my flower is

_____.

_____.



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Color 3 flower petals the same. Color 2 flower petals a different color. Color 1 flower petal a different color. Cut out and glue to fraction flower page. Write in the colors that match the fraction amounts.

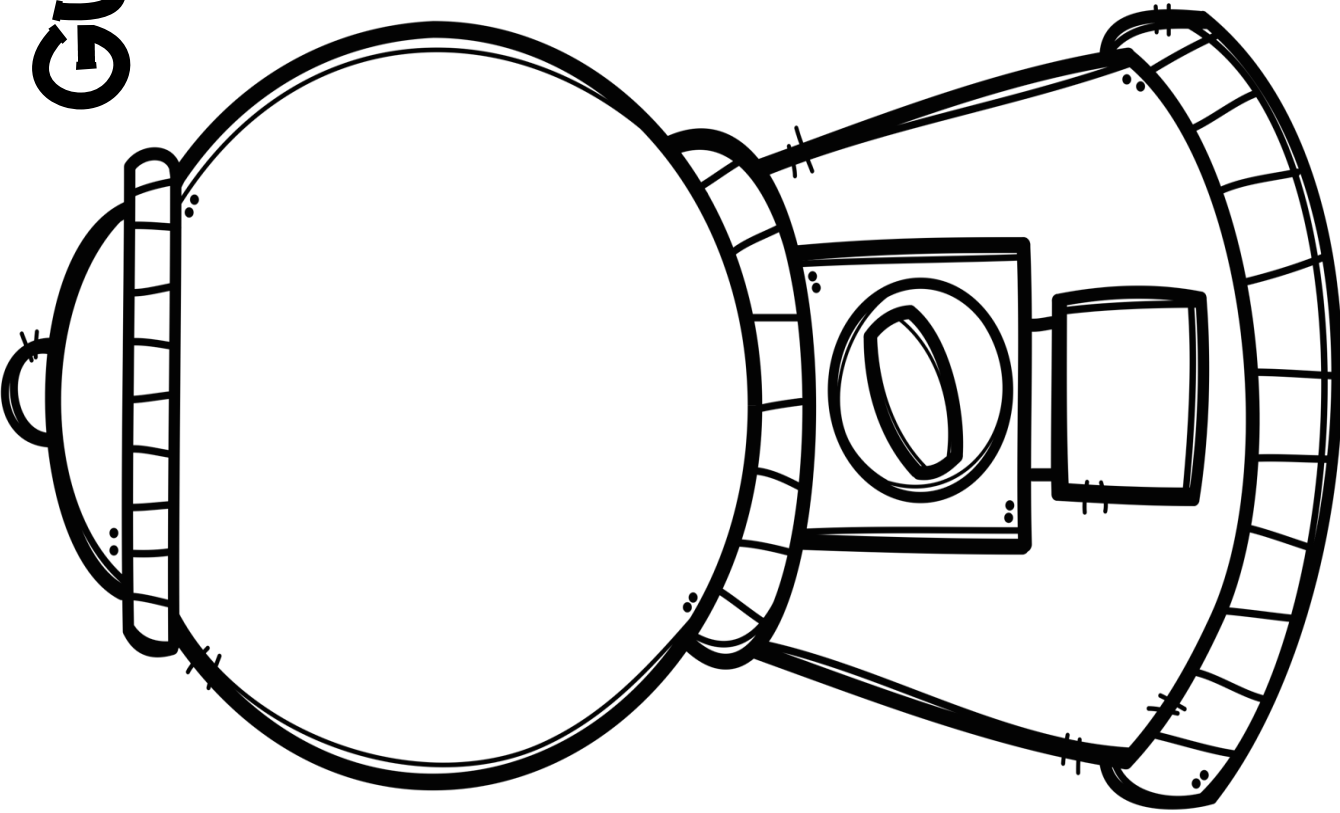
Gumball Fractions

$\frac{1}{2}$ of the
gumballs are

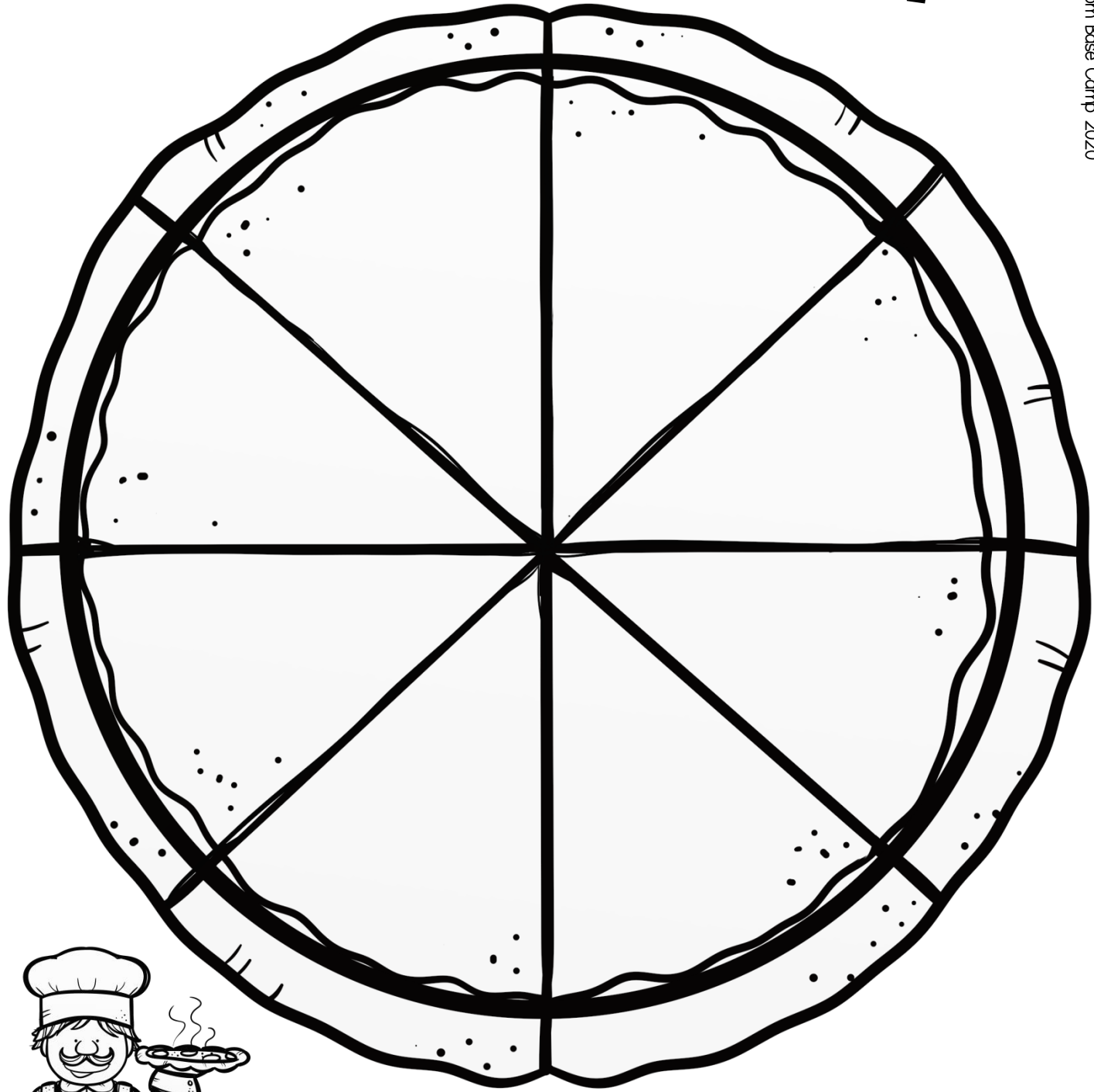
_____.
 $\frac{1}{4}$ of the
gumballs are

_____.
 $\frac{1}{4}$ of the
gumballs are

Draw 8 gumballs. (or cut them out of colored paper.) Color half of them one color. (4 gumballs)
Color $\frac{1}{4}$ of them a different color. (2 gumballs) Color $\frac{1}{4}$ of them a third color. (2 gumballs)



Fraction Pizza



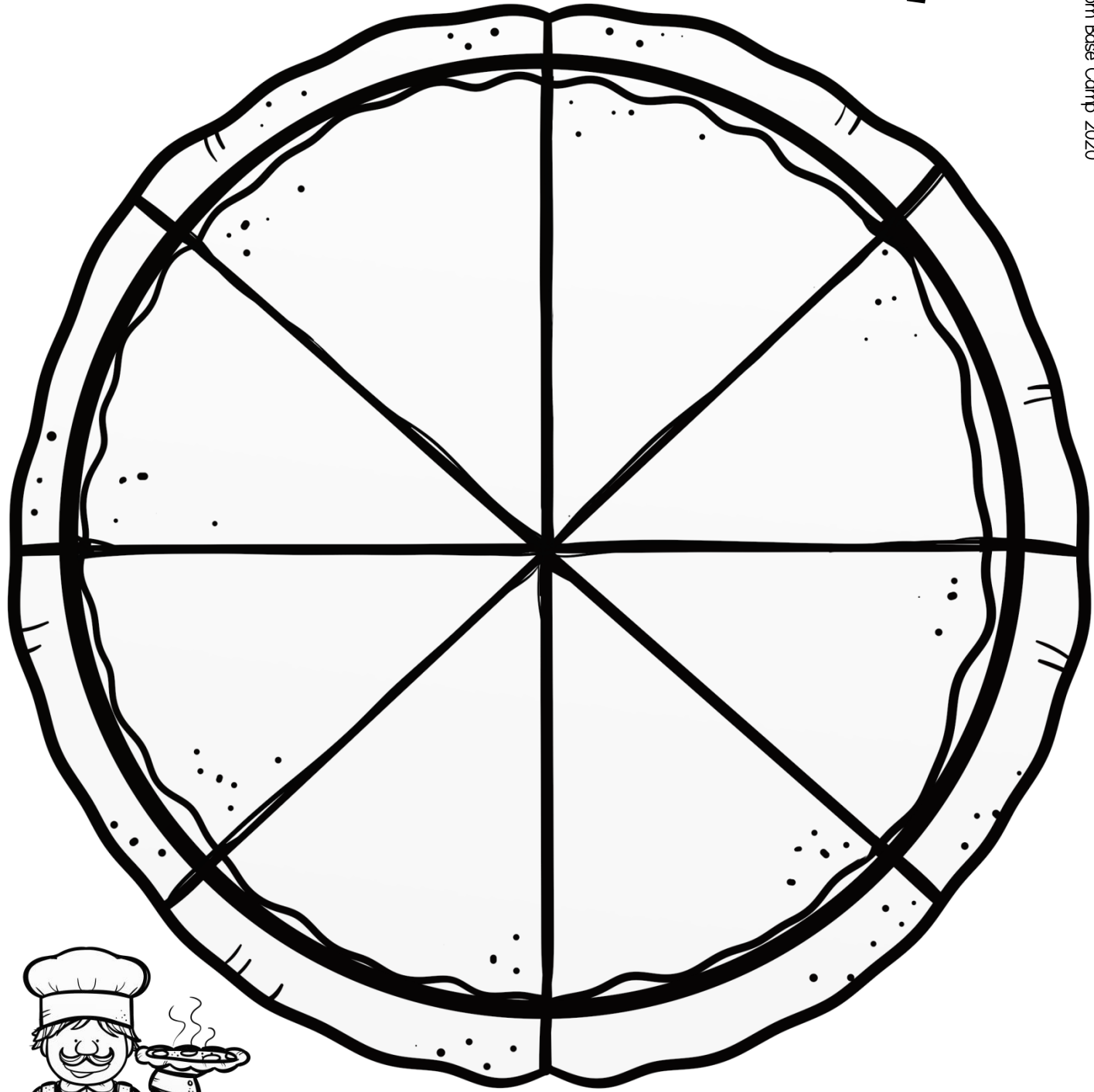
$4/8$ of my pizza has _____.

$1/8$ of my pizza has _____.

$1/8$ of my pizza has _____.

$2/8$ of my pizza has _____.

Fraction Pizza



$\frac{1}{2}$ of my pizza has _____.

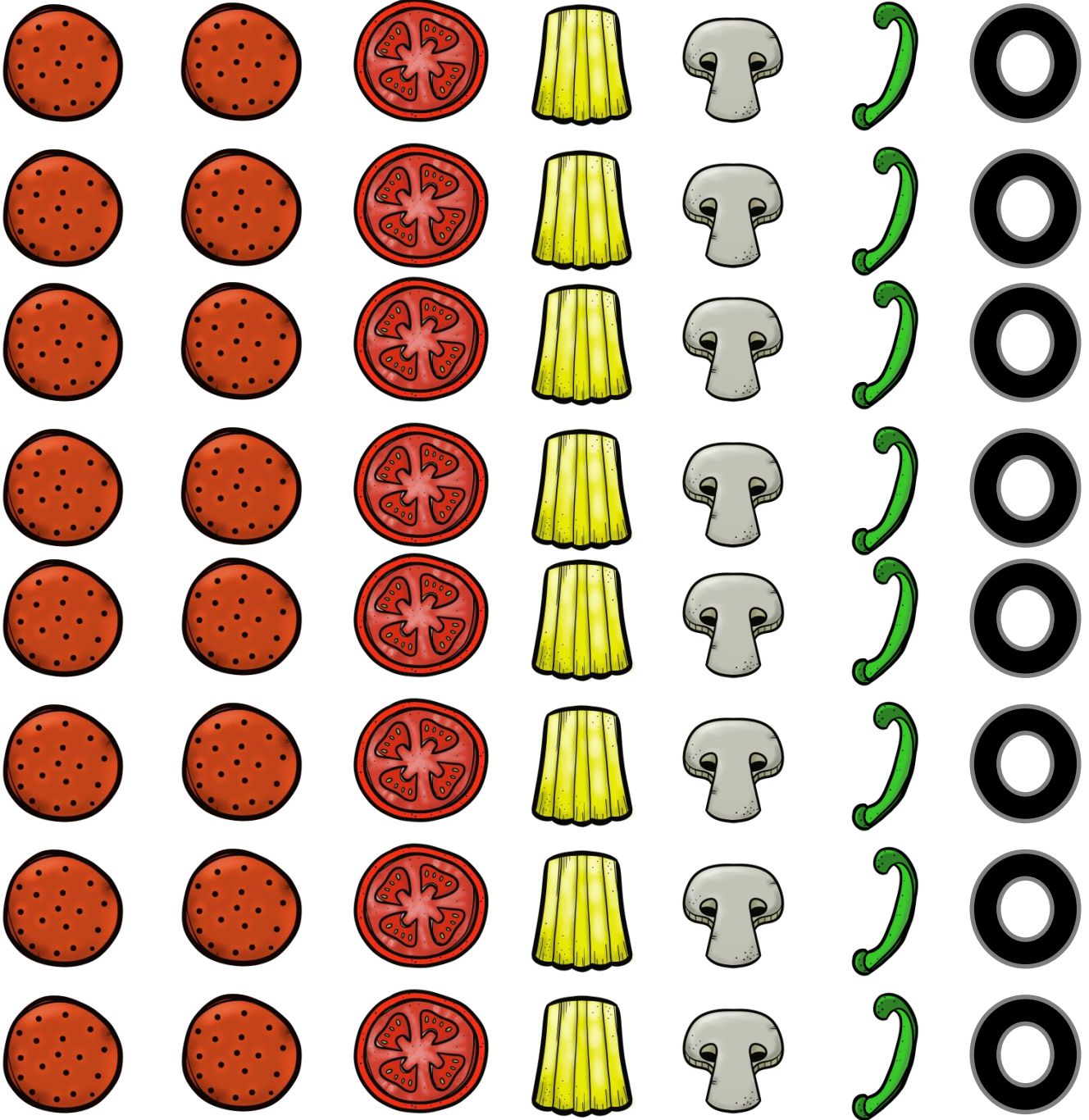
$\frac{1}{8}$ of my pizza has _____.

$\frac{1}{8}$ of my pizza has _____.

$\frac{1}{4}$ of my pizza has _____.

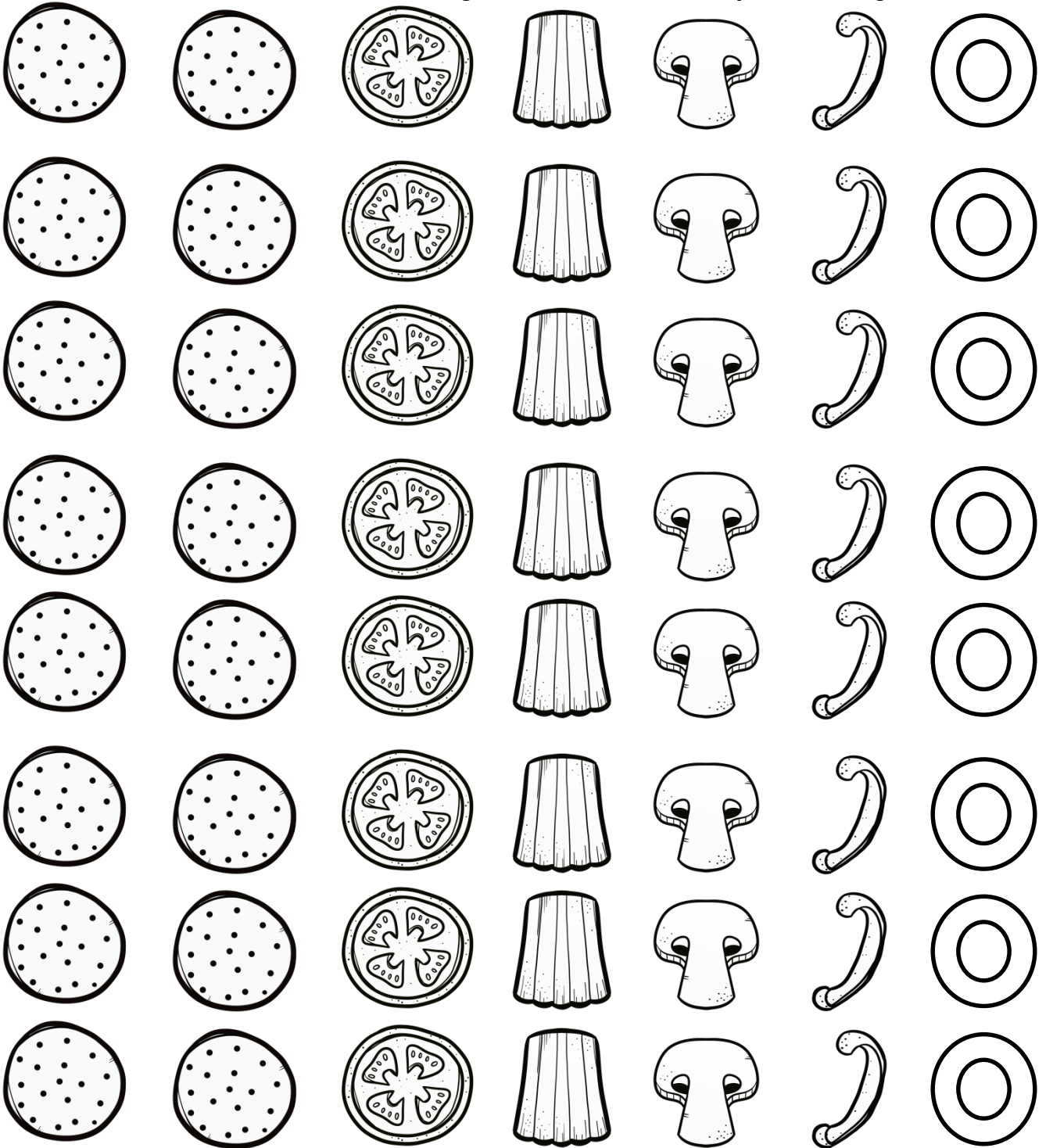
Pizza Creating Directions:

1. Choose and cut out toppings for your pizza.
2. Put the same toppings on 4 slices. (4 slices should match)
3. Put the same toppings on 2 slices. (These 2 should be different than the first 4 slices.)
4. Make one slice different from the rest.
5. Make another slice different from the rest.
5. Cut out the slices and glue to the fraction pizza dough.



Pizza Creating Directions:

1. Choose and cut out toppings for your pizza.
2. Put the same toppings on 4 slices. (4 slices should match)
3. Put the same toppings on 2 slices. (These 2 should be different than the first 4 slices.)
4. Make one slice different from the rest.
5. Make another slice different from the rest.
5. Cut out the slices and glue to the fraction pizza dough.



Fraction Strip

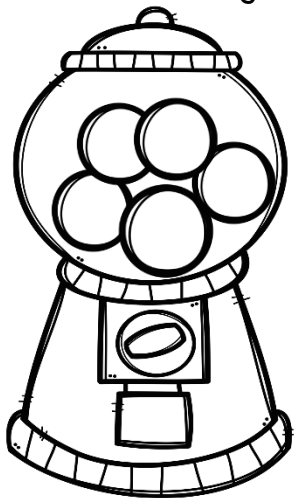
Bookmark Helpers

Color each fraction of the bookmarks with a different design. Cut out. Use as a bookmark or a reference tool.

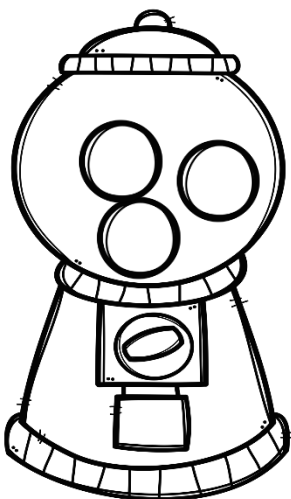
$\frac{1}{2}$		$\frac{1}{2}$	
$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$
$\frac{1}{3}$		$\frac{1}{3}$	
$\frac{1}{5}$	$\frac{1}{5}$	$\frac{1}{5}$	$\frac{1}{5}$
whole			

Fraction Gumballs

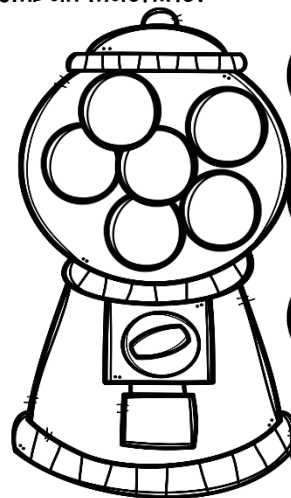
Color the gumballs the fractional amounts listed under each gumball machine.



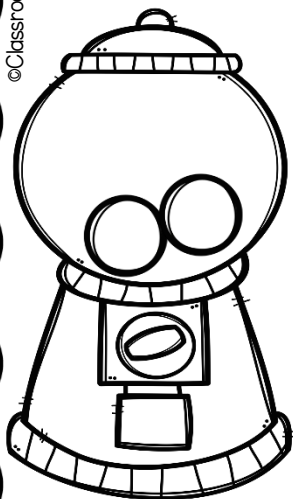
$\frac{1}{5}$ red
 $\frac{2}{5}$ blue
 $\frac{2}{5}$ yellow



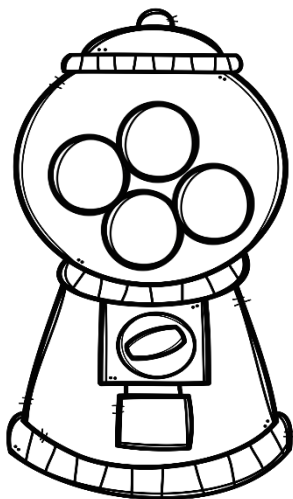
$\frac{1}{3}$ purple
 $\frac{1}{3}$ pink
 $\frac{1}{3}$ yellow



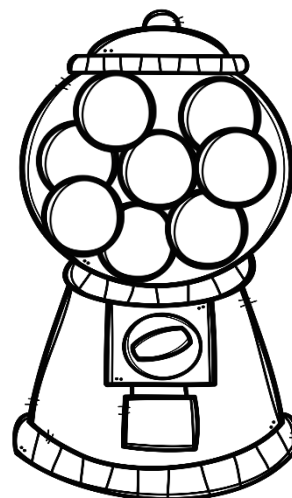
$\frac{1}{6}$ blue
 $\frac{1}{6}$ orange
 $\frac{4}{6}$ green



$\frac{1}{2}$ pink
 $\frac{1}{2}$ blue



$\frac{1}{4}$ yellow
 $\frac{1}{4}$ purple
 $\frac{2}{4}$ blue

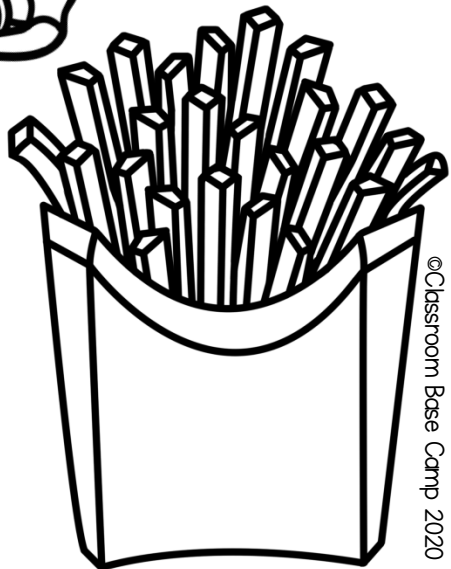
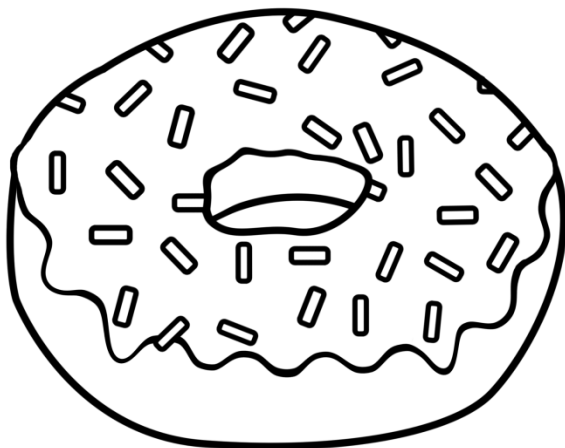
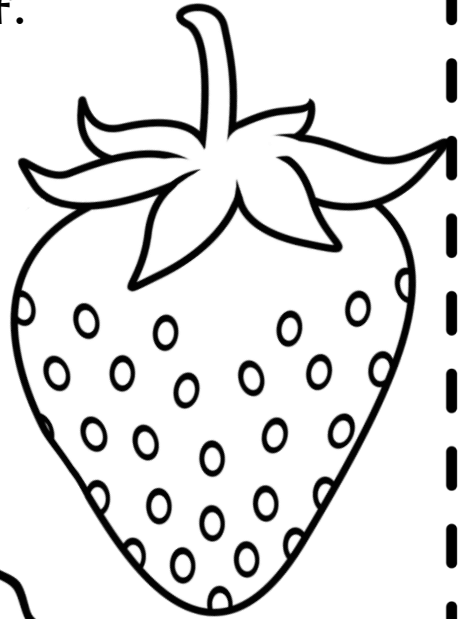
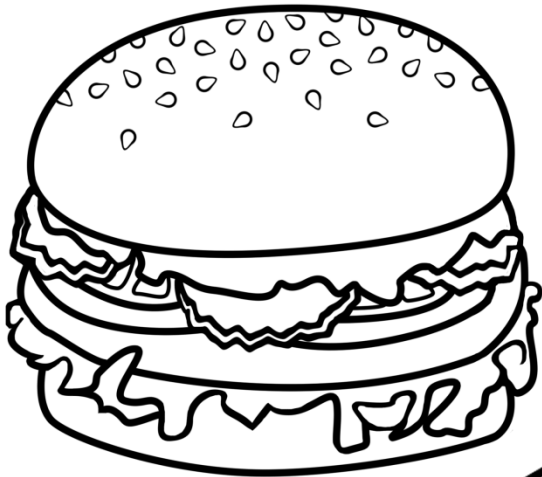


$\frac{1}{8}$ red
 $\frac{1}{8}$ blue
 $\frac{3}{8}$ yellow
 $\frac{3}{8}$ green

Name: _____ Date: _____

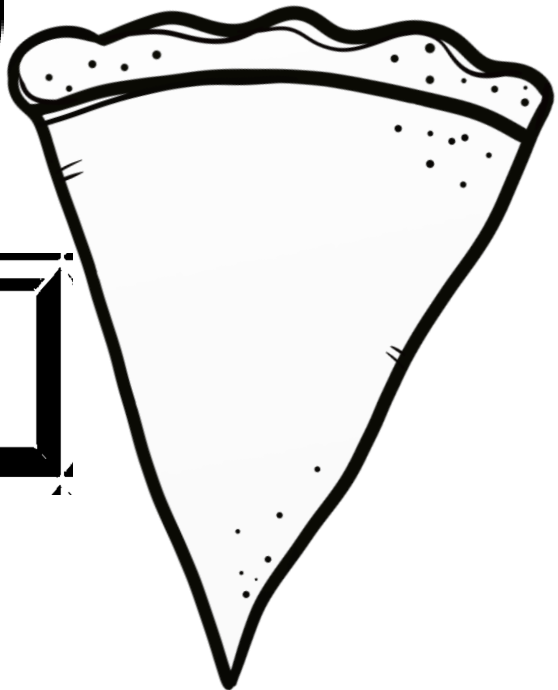
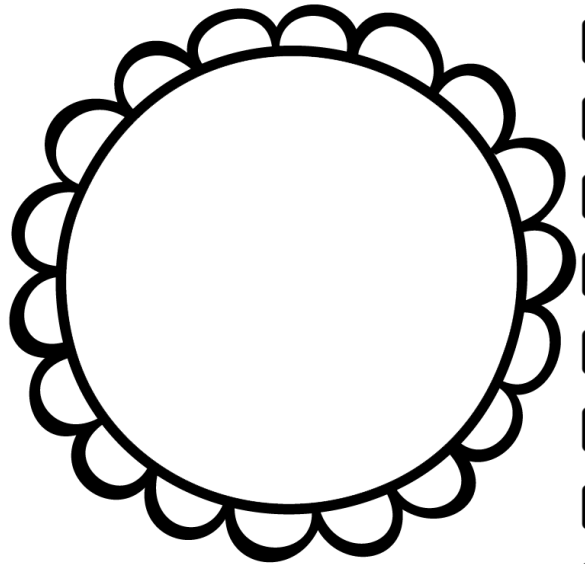
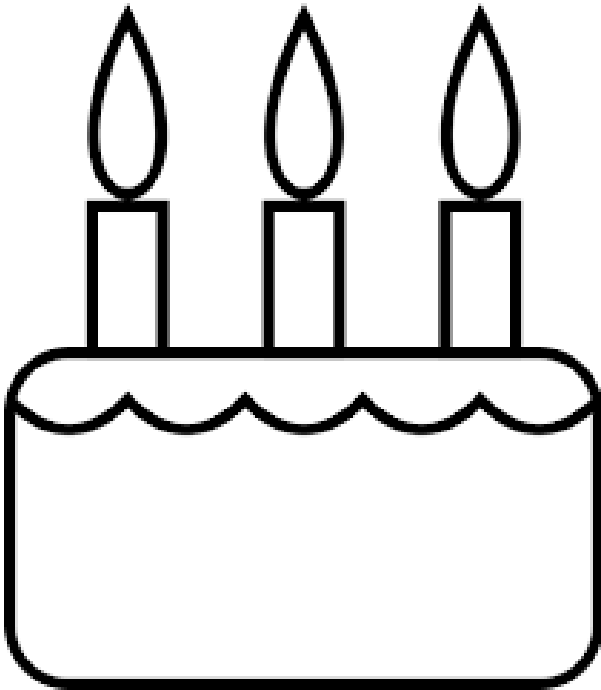
$\frac{1}{2}$ = one half

Draw a line to divide these foods in half.
Color only half.



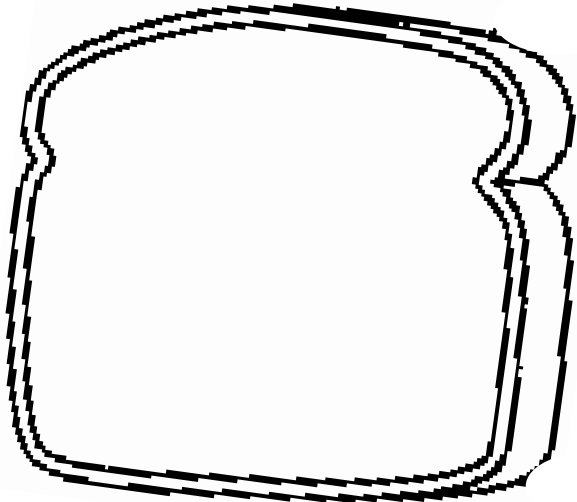
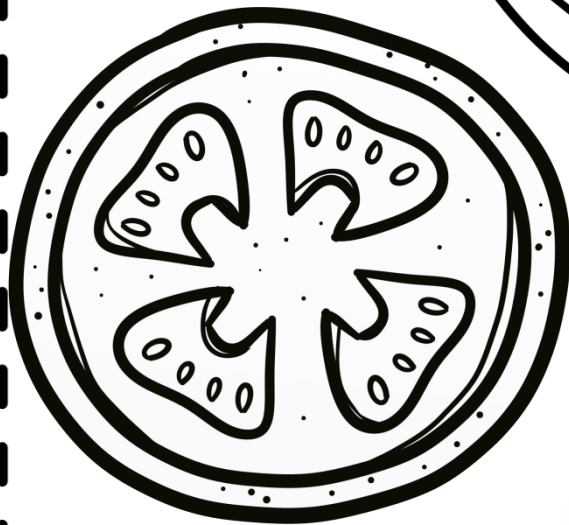
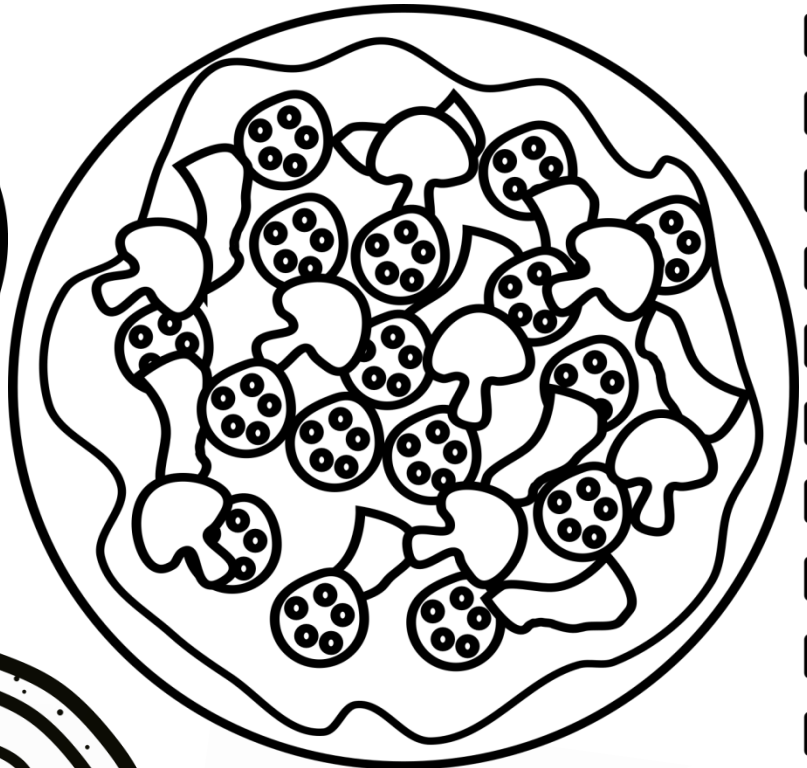
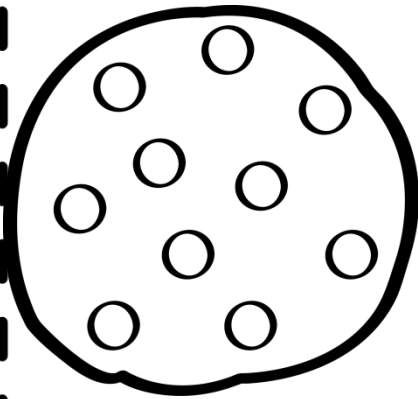
$1/3 = \text{one third}$

Draw lines to divide these foods into thirds.
Color only one third.



$\frac{1}{4}$ = one fourth

Draw lines to divide these foods into fourths.
Color only one fourth.



Flip A

Fraction

$$1/2$$

$$1/3$$

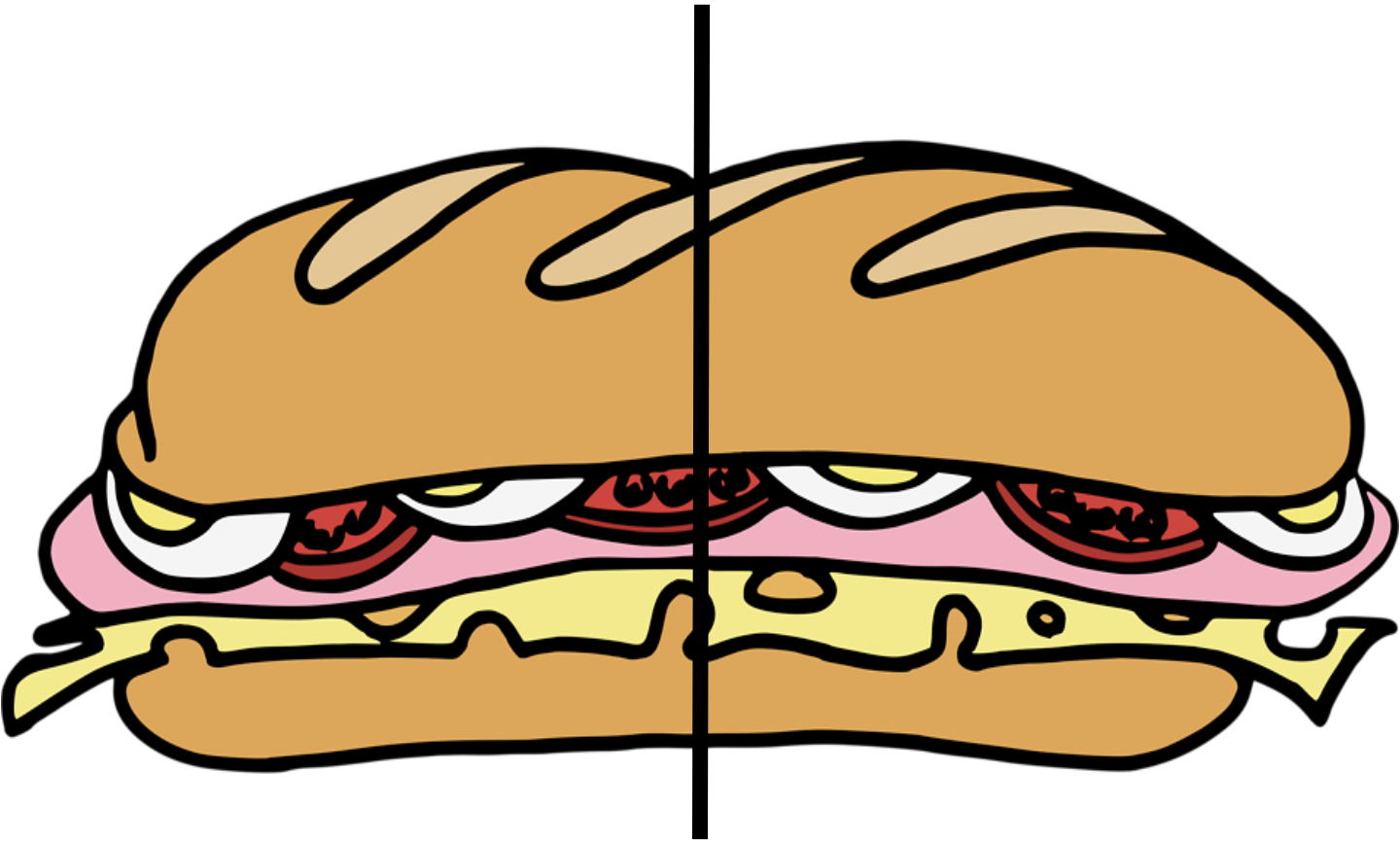
$$1/4$$



Glue the top of flip book here. Color the fractions correctly.

Cut out both flip books. Cut down the flaps of the top flip book only. Leave the bottom flip book whole.

$\frac{1}{2} = \text{Half}$



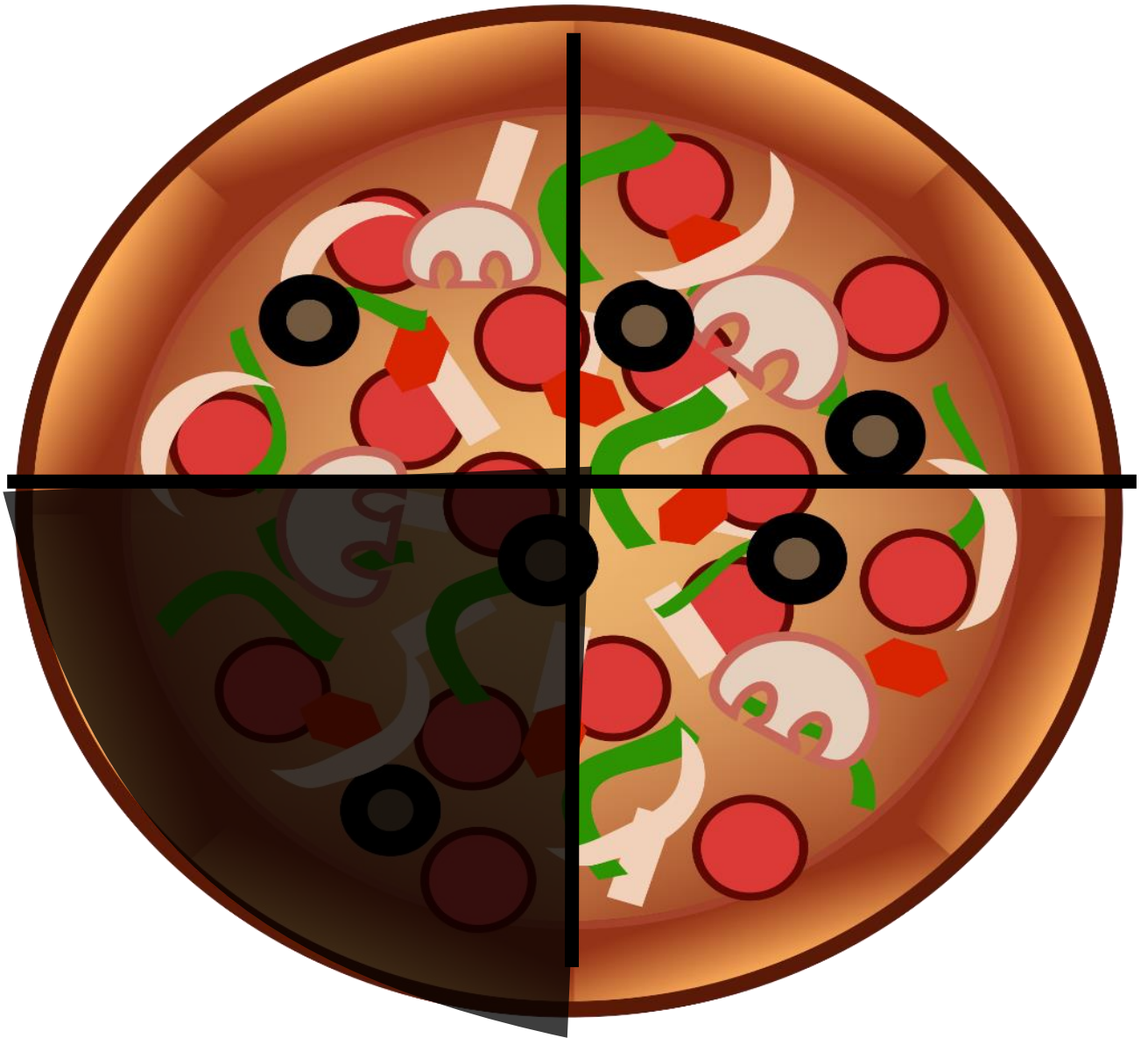
A half is when something is cut into 2 equal parts.

$1/3 = \text{One Third}$



$1/3$ is when something is cut into 3 equal parts and you are talking about only one of those parts.

$1/4 = \text{One Fourth}$



$1/4$ is when something is cut into 4 equal parts and you are talking about only one of those parts.

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