


# COMES IN 2 VERSIONS:

Name: \_\_\_\_\_




## Sort the Quarters

Sort the shapes into the matching columns.

One Quarters	Two Quarters	Three Quarters	Four Quarters

Name: \_\_\_\_\_




## Sort the Fourths


Sort the shapes into the matching columns.

One Fourths	Two Fourths	Three Fourths	Four Fourths

Name: \_\_\_\_\_




## Fractions: Quarters




Color one quarter of each shape.


Name: \_\_\_\_\_



## Fractions: Fourths



Color one fourth of each shape.


**QUARTERS**

**FOURTHS**

Name: \_\_\_\_\_

## Fractions: Thirds

Color one third of each shape.

Name: \_\_\_\_\_

## Color a Fraction

Read the instructions and color the shape.

Two thirds	one fourth	three fourths	one half	two halves
two fourths	three thirds	one half	one third	three fourths
four fourths	one fourth	two eighths	two halves	three thirds
two thirds	two fourths	one fourth	three fourths	four fourths
four eighths	seven eighths	one half	eight eighths	two fourths

Name: \_\_\_\_\_

## Fraction Match

two thirds    two halves    one fourth    one half    three thirds

Name: \_\_\_\_\_

## Rectangle Partitions

Count the rows and columns in each rectangle, and then write the total sections.

Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____
Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____
Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____	Rows: _____ Columns: _____ Total: _____

Name: \_\_\_\_\_

## False Fractions

Color all the answers that are false.

one half	two thirds	four fourths	one half
two halves	one half	three fourths	one third
one third	two halves	four thirds	three thirds
two halves	one fourth	one third	one half
two thirds	one third	three thirds	two thirds
two fourths	two thirds	two thirds	three thirds

Name: \_\_\_\_\_

## Equal Parts

Sort the shapes by whether the shares are equal or not equal.

Equal

Not Equal

Name: \_\_\_\_\_

## Color the Fourths

Color all the shapes that have been cut into fourths correctly.

Name: \_\_\_\_\_

## Fraction Sort

Sort the shapes by whether they are cut into halves, thirds, or fourths.

Halves    Thirds    Fourths

Name: \_\_\_\_\_

## Partitioning Shapes

Cut the shapes into halves.

Cut the shapes into thirds.

Cut the shapes into fourths.

Name: \_\_\_\_\_

## True or False?

Sort all whether the statements are true or false.

True

False

Name: \_\_\_\_\_

## Color a Fraction

Read the instructions and color the shape.

one fourth	three thirds	one half	two halves
three fourths	three thirds	one half	two fourths
four fourths	two fourths	two halves	two thirds
two thirds	one fourth	two fourths	one third

Name: \_\_\_\_\_

## Making Halves

How many different ways can you divide the circles and rectangles into halves?

Name: \_\_\_\_\_

## How Many Rows?

Color how many rows are in each shape.

3	4	6	3	5	4	3	1
2	5	2	3	6	4	6	9

Name: \_\_\_\_\_

## Missing Parts

Writing the missing denominator or numerator.

	$\frac{1}{2}$		$\frac{3}{4}$		$\frac{1}{1}$
	$\frac{2}{3}$		$\frac{2}{4}$		$\frac{4}{4}$
	$\frac{6}{7}$		$\frac{1}{2}$		$\frac{7}{8}$

Name: \_\_\_\_\_

## Partitioning

Partition the rectangle into thirds. Color two thirds.

Partition the circle into halves. Color one half.

Partition the square into fourths. Color two fourths.

Partition the circle into thirds. Color three thirds.

Partition the triangle into halves. Color two halves.

Partition the pentagon into halves. Color one half.

Partition the hexagon into fourths. Color two.

Partition the rectangle into fourths. Color one.

Partition the rectangle into thirds. Color one.

Name: \_\_\_\_\_

## Proper Partitions

Sort the shapes by whether they have been partitioned correctly.

Equal    Not Equal

Name: \_\_\_\_\_

## Shade the Fraction

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

Name: \_\_\_\_\_

## Color a Fraction

one third	three fourths	one half	two fourths	three thirds	one fourth
Green	Blue	Pink	Yellow	Purple	Orange

Name: \_\_\_\_\_

## Fraction Match

eight eighths    three fourths    one fourth    two halves    one half  
 three thirds    one third    three fourths    four eighths    two fourths  
 six eighths    three eighths    four fourths    two thirds    two thirds

Name: \_\_\_\_\_

## Color the Thirds

Color all the shapes that have been cut into thirds correctly.

Name: \_\_\_\_\_

## Color the Halves

Color all the shapes that have been cut into halves correctly.

Name: \_\_\_\_\_

## Color a Share

Color the fraction to match the label.

1 half	2 fourths	1 third	4 eighths
1 fourth	7 eighths	2 halves	2 thirds

Name: \_\_\_\_\_

## Columns and Rows

Rows go side to side. Columns go up and down.

How many rows? 	How many rows? 	How many columns? 	How many rows? 
How many rows? 	How many columns? 	How many rows? 	How many columns? 
How many columns? 	How many rows? 	How many columns? 	How many columns? 

Name: \_\_\_\_\_

## Fraction Shapes

Read the fraction. Color the shapes.

$\frac{1}{2}$				
$\frac{3}{3}$				
$\frac{2}{3}$				
$\frac{4}{8}$				

Name: \_\_\_\_\_

## Equal Squares

Color the shapes that have equal squares in each set.

Name: \_\_\_\_\_

## What's the Fraction?

Name: \_\_\_\_\_

## Sort the Halves

Sort the shapes into the matching columns.

One Half	Two Halves
----------	------------

Name: \_\_\_\_\_

## Spin and Color

Color each segment on the spinner a different color. Spin the spinner using a pencil and a paperclip and then color a matching pizza.

Name: \_\_\_\_\_

## Partitioning Shapes

Cut the shapes into halves.

Cut the shapes into thirds.

Name: \_\_\_\_\_

## Sort the Thirds

Sort the shapes into the matching columns.

One Third	Two Thirds	Three Thirds
-----------	------------	--------------

Name: \_\_\_\_\_

## Fractions: Fourths

Color one fourth of each shape.

Name: \_\_\_\_\_

## How Many Columns?

Color how many columns are in each shape.

Name: \_\_\_\_\_

## Fraction Sort

Sort the shapes by whether they are cut into halves, thirds, fourths or eighths.

Halves	Thirds	Fourths	Eighths
--------	--------	---------	---------

Name: \_\_\_\_\_

## Draw and Partition

Color in the rectangle described and write the total squares.

3 rows, 5 columns 	6 rows, 2 columns 	4 rows, 8 columns 
Total: _____	Total: _____	Total: _____
2 rows, 6 columns 	5 rows, 5 columns 	7 rows, 2 columns 
Total: _____	Total: _____	Total: _____

Name: \_\_\_\_\_

## True Partitions

Color all the true partition facts. Blue. Color all the false partition facts. Blue.

6 squares 	4 rows 	5 columns 	7 columns 
17 squares 	4 columns 	3 rows 	28 squares 
4 columns 	1 column 	5 rows 	3 rows 
30 squares 	25 squares 	6 rows 	

Name: \_\_\_\_\_

## Partitioning Rectangles

Partition the shapes into equal squares.

2 rows, 5 columns 	4 rows, 2 columns 	4 rows, 3 columns 
3 rows, 1 column 	4 rows, 4 columns 	2 rows, 2 columns 
3 rows, 5 columns 	2 rows, 4 columns 	4 rows, 6 columns 

Name: \_\_\_\_\_

## Color by Partition

Use the key to color the rectangles.

Blue	2 rows	Yellow	2 columns
Red	4 rows	Pink	3 columns
Green	5 rows	Orange	8 columns

Name: \_\_\_\_\_

## Partition It

Follow the directions to partition the rectangles, and then write the total.

a) 2 rows, 4 columns 	b) 2 rows, 3 columns 
Total: _____	Total: _____
c) 4 rows, 5 columns 	d) 3 rows, 4 columns 
Total: _____	Total: _____
e) 2 rows, 7 columns 	f) 4 rows, 2 columns 
Total: _____	Total: _____

Name: \_\_\_\_\_

## Fractions: Halves

Color one half of each shape.

Name: \_\_\_\_\_

## Sort the Fourths

Sort the shapes into the matching columns.

One Fourths	Two Fourths	Three Fourths	Four Fourths
-------------	-------------	---------------	--------------



Name: \_\_\_\_\_

### Partitioning

Partition the circle into eighths. Color two eighths.

Partition the rectangle into fourths. Color three fourths.

Partition the square into thirds. Color two thirds.

Partition the triangle into halves. Color one half.

Partition the circle into thirds. Color one third.

Partition the rectangle into eighths. Color five eighths.

Partition the octagon into eighths. Color four eighths.

Partition the pentagon into halves. Color two halves.

Partition the hexagon into halves. Color one half.

Name: \_\_\_\_\_

### Color the Eighths

Color all the shapes that have been cut into eighths correctly.

Name: \_\_\_\_\_

### Shade the Fraction

Shade the fraction shown in each shape.

$\frac{6}{8}$   $\frac{1}{2}$   $\frac{3}{8}$

$\frac{1}{8}$   $\frac{1}{3}$   $\frac{3}{4}$

$\frac{3}{3}$   $\frac{4}{8}$   $\frac{7}{8}$

$\frac{5}{8}$   $\frac{2}{3}$   $\frac{1}{4}$

4 8 2

Name: \_\_\_\_\_

### Count the Squares

Count the total squares in each rectangle, and write how many there are.

Name: \_\_\_\_\_

### What's the Fraction?

Name: \_\_\_\_\_

### Spin and Color

Color each segment on the spinner a different color. Spin the spinner using scissors and a paperclip and then color a matching shape.

Name: \_\_\_\_\_

### True or False?

Sort out whether the statements are true or false.

True

False

Name: \_\_\_\_\_

### Fractions: Eighths

Color one eighth of each shape.

Name: \_\_\_\_\_

### Write the Fraction

Name: \_\_\_\_\_

### Write the Fraction

Name: \_\_\_\_\_

### Write the Fraction

Name: \_\_\_\_\_

### Write the Fraction

Name: \_\_\_\_\_

### Tricky Fractions

Read the instructions and color the shapes.

Color Half

Color a Third

Color a Fourth

Name: \_\_\_\_\_

### Sort the Eighths

Sort the shapes into the matching columns.

One Eighth Two Eighths Three Eighths Four Eighths

Five Eighths Seven Eighths

Name: \_\_\_\_\_

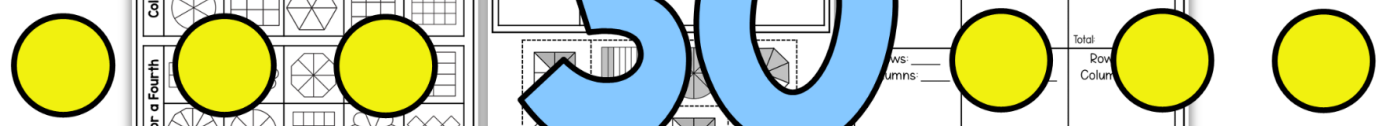
### Draw and Partition

Draw a rectangle, partition it, write how many rows and columns there are, and write the total.

Rows: \_\_\_\_\_ Columns: \_\_\_\_\_ Total: \_\_\_\_\_

Rows: \_\_\_\_\_ Columns: \_\_\_\_\_ Total: \_\_\_\_\_

Rows: \_\_\_\_\_ Columns: \_\_\_\_\_ Total: \_\_\_\_\_



# WORKSHEETS

# Includes lots of options for differentiation



Name: \_\_\_\_\_

### Fraction Sort

Sort the shapes by whether they are cut into halves, thirds, fourths or eighths.

Halves   Thirds   Fourths   Eighths


Name: \_\_\_\_\_

### Fraction Sort

Sort the shapes by whether they are cut into halves, thirds or fourths.

Halves   Thirds   Fourths


Name: \_\_\_\_\_

### Color the Halves

Color all the shapes that have been cut into halves correctly.

Name: \_\_\_\_\_

### Color the Thirds

Color all the shapes that have been cut into thirds correctly.

Name: \_\_\_\_\_

### True or False?

Sort out whether the statements are true or false.

True


False


Name: \_\_\_\_\_

### True or False?

Sort out whether the statements are true or false.

True


False


Name: \_\_\_\_\_

### Color the Fourths

Color all the shapes that have been cut into fourths correctly.

Name: \_\_\_\_\_

### Color the Eighths

Color all the shapes that have been cut into eighths correctly.

Name: \_\_\_\_\_

### Partitioning Shapes

Cut the shapes into halves.

Cut the shapes into thirds.

Cut the shapes into fourths.

Cut the shapes into eighths.

Name: \_\_\_\_\_

### Partitioning Shapes

Cut the shapes into halves.

Cut the shapes into thirds.

Cut the shapes into fourths.

Name: \_\_\_\_\_

### Partitioning

Partition the rectangle into thirds. Color two thirds.	Partition the circle into halves. Color one half.	Partition the square into fourths. Color two fourths.
Partition the circle into thirds. Color three thirds.	Partition the triangle into halves. Color two halves.	Partition the pentagon into thirds. Color one third.
Partition the hexagon into fourths. Color two fourths.	Partition the rectangle into fourths. Color one fourth.	Partition the rectangle into thirds. Color one third.

Name: \_\_\_\_\_

### Partitioning

Partition the circle into two.	Partition the rectangle into fourths. Color three fourths.	Partition the square into thirds. Color two thirds.
Partition the circle into thirds. Color one third.	Partition the rectangle into eighths. Color five eighths.	Partition the hexagon into halves. Color one half.