

COMES IN 2 VERSIONS:

Name: _____

Halves and Quarters

Halves	Quarters
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Name: _____

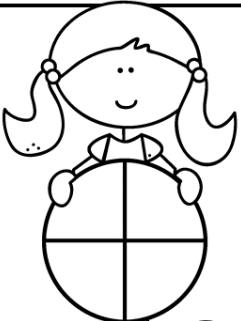
Halves and Fourths

Halves	Fourths
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
Name: _____

Quarters

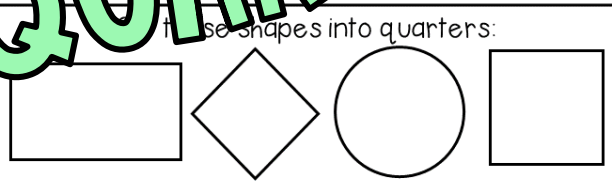
Quarters are the 4 equal parts of a whole.



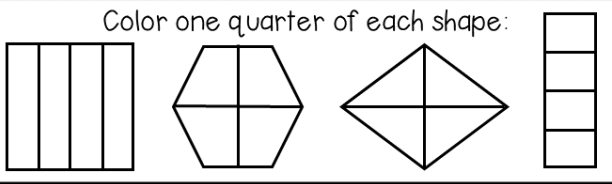
Color the shapes that have been cut into quarters.



Use these shapes into quarters:



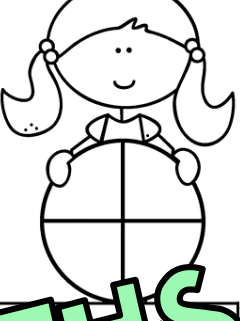
Color one quarter of each shape:




Name: _____

Fourths

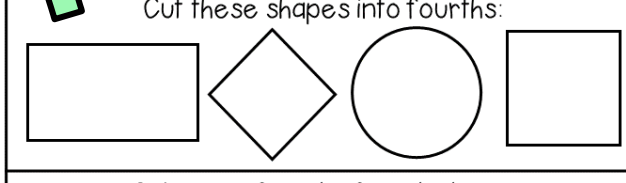
Fourths are the 4 equal parts of a whole.



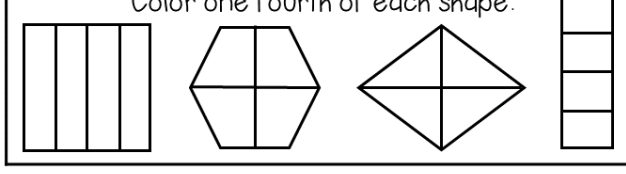
Color the shapes that have been cut into fourths.



Cut these shapes into fourths:



Color one fourth of each shape:



QUARTERS

FOURTHS

Equal Shares

Name: _____

blue equal yellow unequal

Halves and Fourths

Name: _____

Halves Fourths

Halves

Name: _____

Halves are the 2 equal parts of a whole.

Color the shapes that have been cut into half.

Cut these shapes into half:

Kid Fractions

Name: _____

Paste the fractions under their matching kid

Coloring Pies

Name: _____

Color the pies that have been cut in half YELLOW
Color the pies that have been cut in fourths GREEN

Halves or Fourths

Name: _____

red halves yellow fourths

Fraction Match

Name: _____

Color the shapes that match the labels.

Halves Thirds Fourths

Reading Fractions

Name: _____

Read the fraction and color the shape to match.

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

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

Tricky Halves

Name: _____

Color half of each shape.

Making Fourths

Name: _____

Color one fourth of each shape.

Cut these objects into fourths:

Color by Fraction

Name: _____

blue one fourth red two fourths green three fourths yellow four fourths

Writing Fractions

Name: _____

Fill in the fraction numbers to match the shapes.

$\frac{1}{2}$

Spin a Fraction

Name: _____

Use a pencil and paperclip to spin the spinner. Color the matching pizza.

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

Coloring Shares

Name: _____

Read the instructions and color the shares

Color 1 half Color 2 fourths

Color 1 fourth Color 2 halves Color 3 fourths

How Many Ways...

Name: _____

Can you cut a square into fourths?

Can you cut a circle into fourths?

Partitioning Shapes

Name: _____

Draw lines to partition the shapes.

Halves: Fourths:

Equal Shape Parts

Name: _____

Equal Not Equal

Making Halves

Name: _____

Color half of each shape.

Cut these objects into half:

Fraction Parts

Name: _____

Paste the fraction words in the correct places.

fourth third half fourth third

third whole fourth half fourth

Name: _____

Partitioning Shapes

Draw lines to partition the shapes.

Halves:

Thirds:

Fourths:

Name: _____

Fraction Parts

Paste the fractions in the correct places.

Name: _____

Kid Fractions

Paste the fractions under their matching kid.

Name: _____

Sorting Fractions

Halves Thirds Fourths

Name: _____

Color a Fraction

Read the label and color the parts to match.

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

Name: _____

Making Thirds

Color one third of each shape.

Cut these objects into thirds:

Name: _____

Thirds

Thirds are the 3 equal parts of a whole.

Color the shapes that have been cut into thirds:

Cut these shapes into thirds:

Name: _____

Grouping into Half

Draw circles to split the items into equal groups.

Name: _____

Reading Fractions

Read the fraction and color the shape to match.

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

Name: _____

Fourths

Fourths are the 4 equal parts of a whole.

Color the shapes that have been cut into fourths:

Cut these shapes into fourths:

Color one fourth of each shape:



WORKSHEETS

