

Name: _____

Equally Partition Rectangles

Directions: Partition the rectangles below into equal-sized parts.

Partition shape into 2 equal-sized parts		
Partition shape into 3 equal-sized parts		
Partition shape into _____		

Name: _____

Partition Shapes

Directions: Sort the shapes into the correct category. Record your answers below.

Equal	Unequal

Equal

Name: _____

Partition Shapes

Directions: Sort the shapes into the correct category. Record your answers below.

Halves	Thirds	Fourths

Unequal

Name: _____

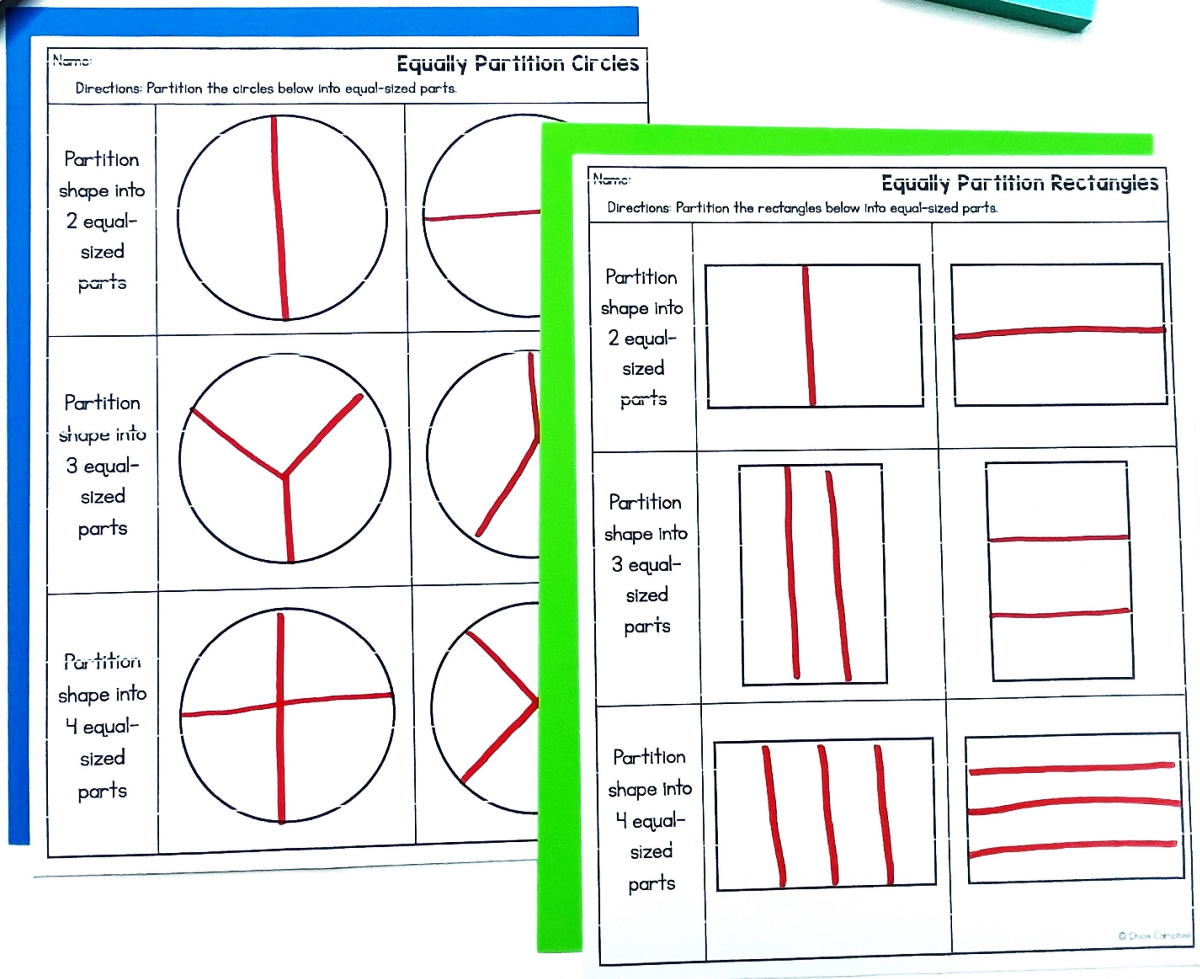
Identify the Portioned Shapes

Directions: For each picture below identify if the shape is cut in halves, thirds, or fourths. Circle the answer in each box.

Partition Shapes

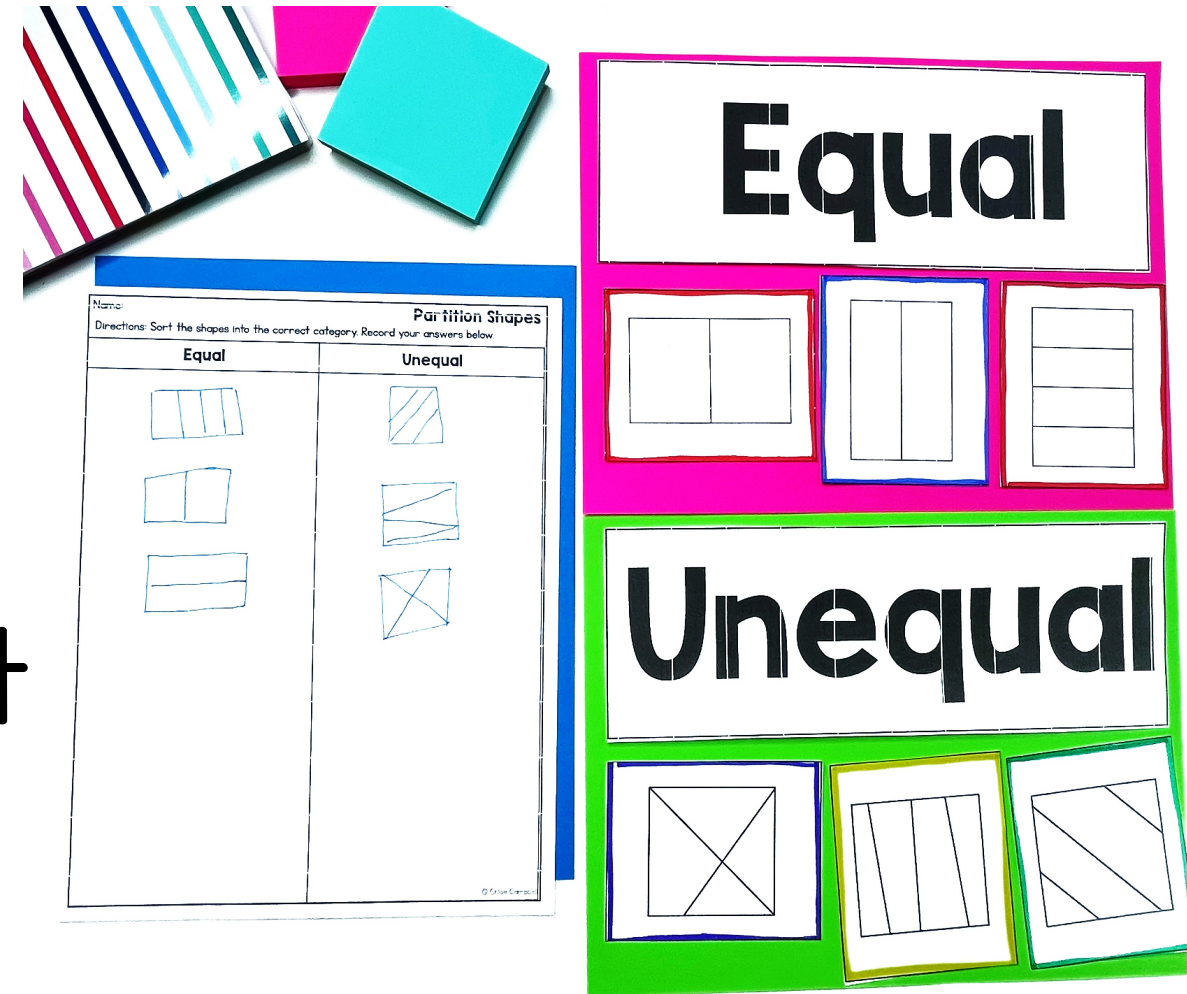
What's included?

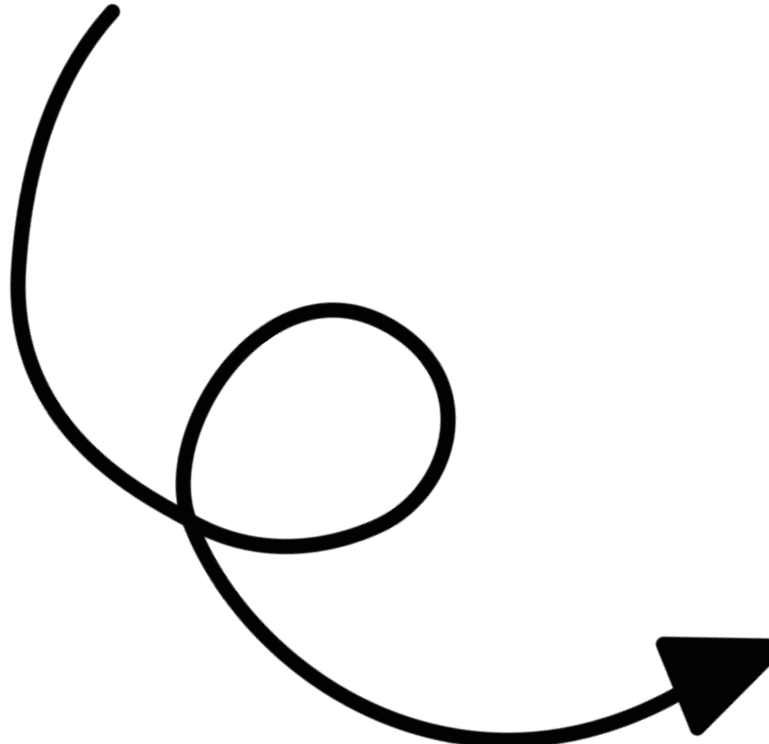
- ✓ Booklet for whole group or small group instruction
- ✓ 4 low-prep, hands-on activities for stations or independent work
- ✓ Teacher Directions
- ✓ Answer Keys

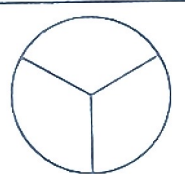

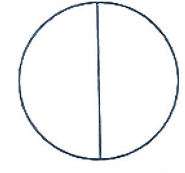
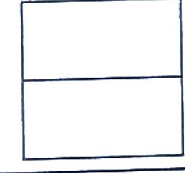


5 Attention Grabbing Activities

- ✓ Partition Shapes Equally Booklet
- ✓ Partition Circles & Rectangles
- ✓ Equally or Unequally Partitioned Shapes Sort
- ✓ Halves, Thirds, and Fourths Sort
- ✓ Identify the Partitioned Shapes



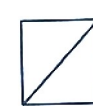


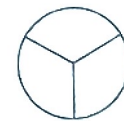



















Shape	Halves, Thirds, or Fourths?
	thirds
	fourths
	halves
	halves

Partition Circles and Rectangles

By: _____

Vocabulary		
Partition cut into equal parts		
Halves 2 equal parts   		
Thirds 3 equal parts   		
Fourths 4 equal parts   		

Circles		
Halves	Thirds	Fourths
		
		

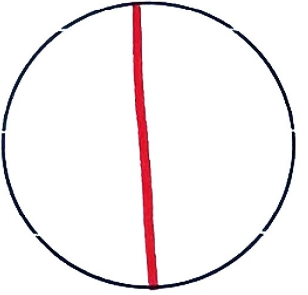
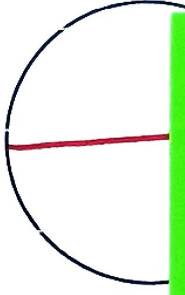
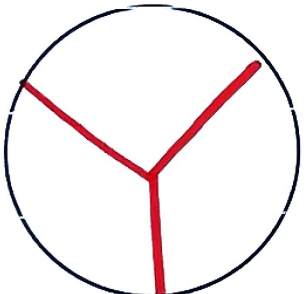
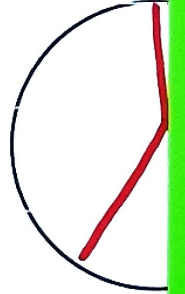
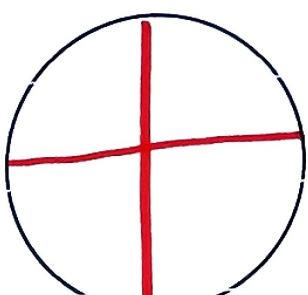
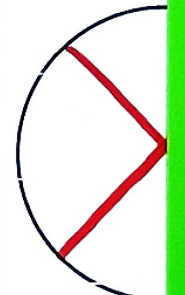
Rectangles		
Halves	Thirds	Fourths
		
		

Partition Shapes Equally Booklet

Partition Circles & Rectangles

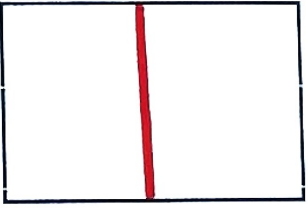

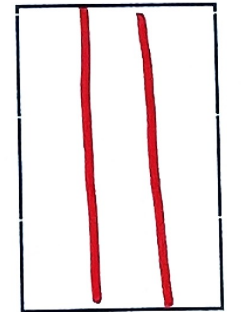
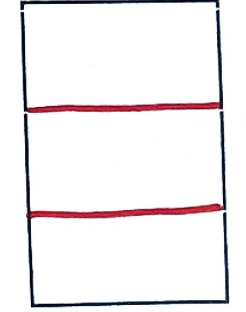
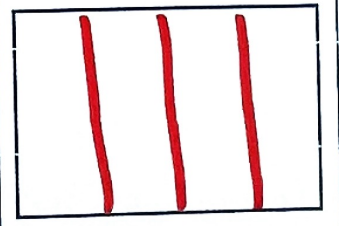
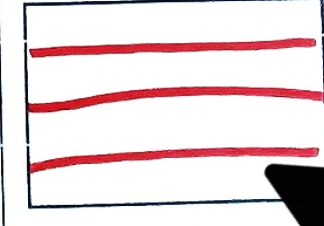
Name: _____

Directions: Partition the circles below into equal-sized parts.

Partition shape into 2 equal-sized parts		
Partition shape into 3 equal-sized parts		
Partition shape into 4 equal-sized parts		

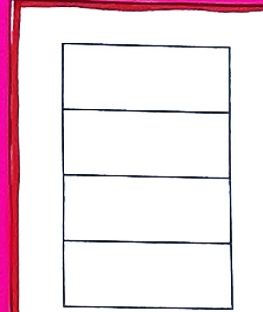
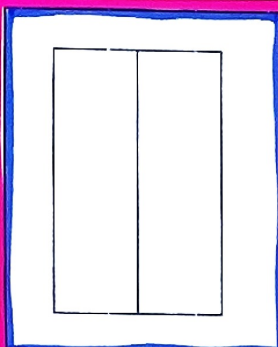
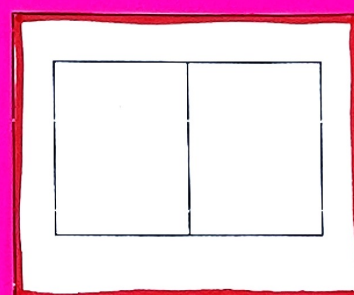
Name: _____

Directions: Partition the rectangles below into equal-sized parts.

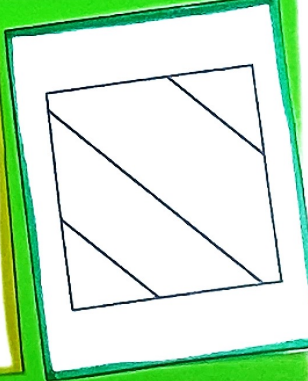
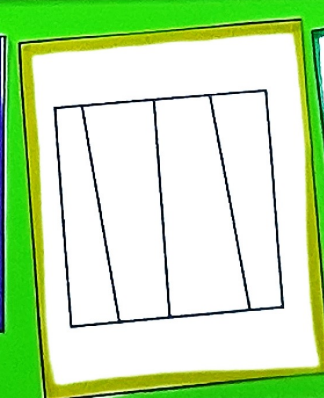
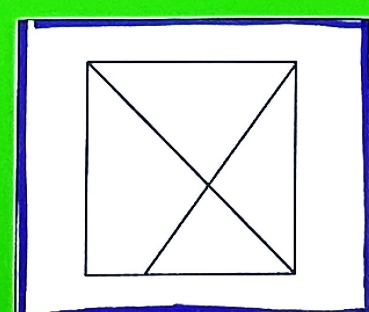
Partition shape into 2 equal-sized parts		
Partition shape into 3 equal-sized parts		
Partition shape into 4 equal-sized parts		

© 2010 Composites

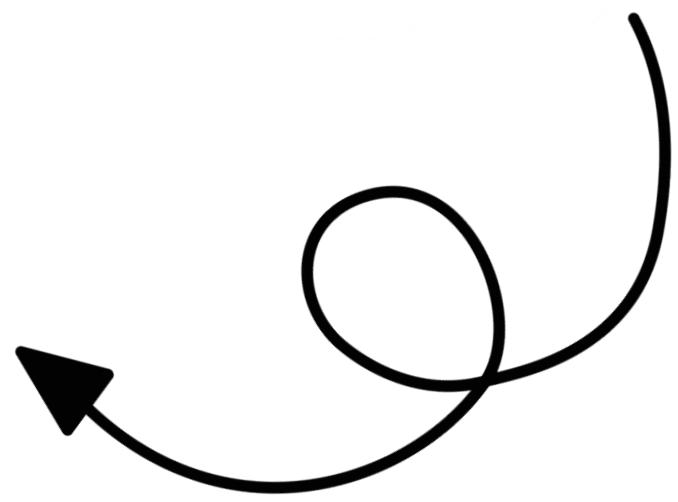
Equal



Unequal




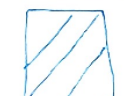




Equally or Unequally Partitioned Shapes Sort



Name: _____

Partition Shapes

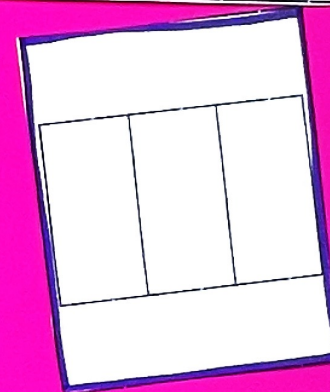
Directions: Sort the shapes into the correct category. Record your answers below.

Equal	Unequal
	
	
	

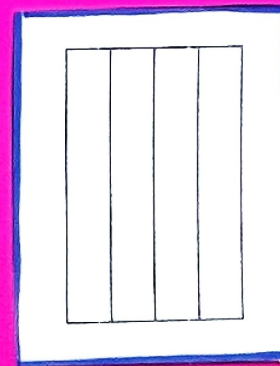
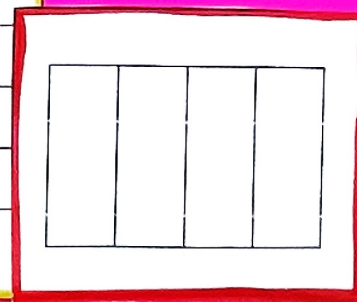
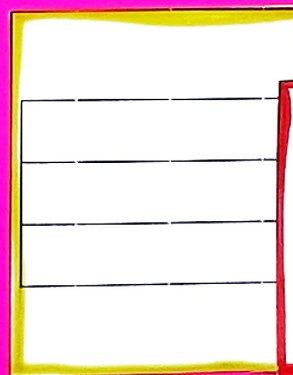
© 2014 Carson Dellosa

Halves, Thirds, and Fourths Sort

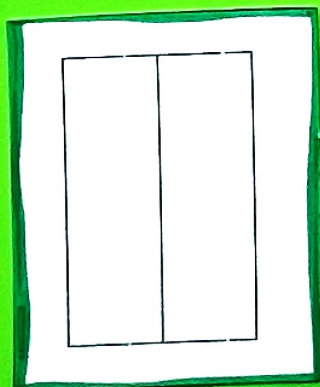
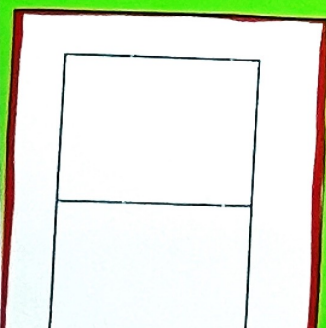
Thirds



Fourths




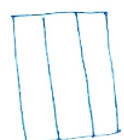


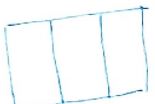





Halves



Name: _____

Partition Shapes

Directions: Sort the shapes into the correct category. Record your answers below.

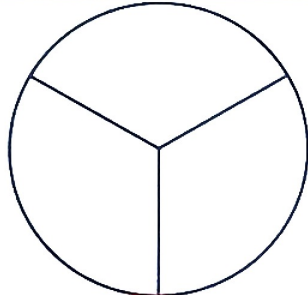
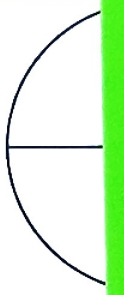
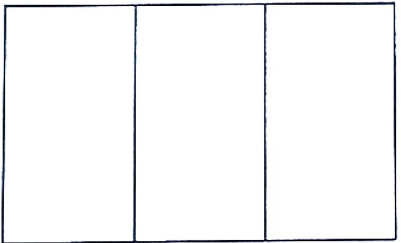

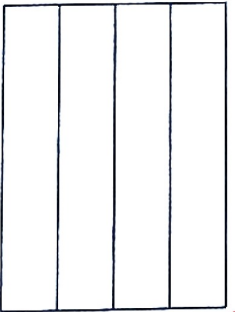
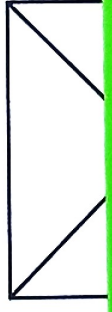
Halves	Thirds	Fourths
		
		
		
		

Identify the Partitioned Shapes

Name: _____

Identify the Portioned Shapes

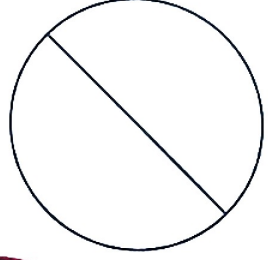
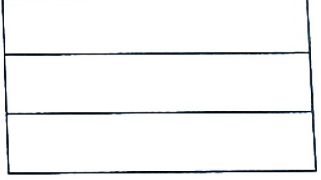

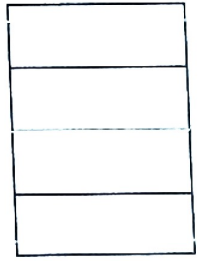

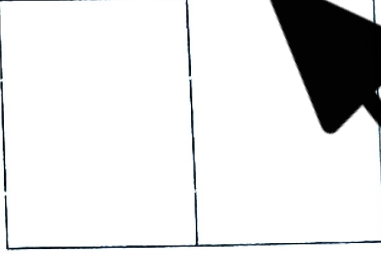
Directions: For each picture below, identify if the shape is cut in halves, thirds, or fourths. Circle the answer in each box.

	
Halves <u>Thirds</u> Fourths	Halves <u>Thirds</u> Fourths
	
Halves <u>Thirds</u> Fourths	<u>Halves</u> <u>Thirds</u> <u>Fourths</u>
	
Halves Thirds <u>Fourths</u> Halves	Halves <u>Thirds</u> <u>Fourths</u>

Name: _____

Identify the Portioned Shape

Directions: For each picture below, identify if the shape is cut in halves, thirds, or fourths. Circle the answer in each box.

	
<u>Halves</u> Thirds Fourths	Halves <u>Thirds</u> Fourths
	
<u>Halves</u> Thirds Fourths	Halves Thirds <u>Fourths</u>
	
Halves Thirds <u>Fourths</u> Halves	<u>Halves</u> Thirds Fourths

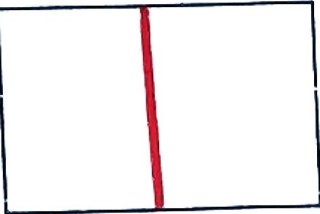
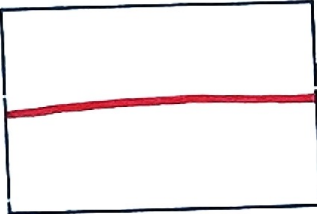
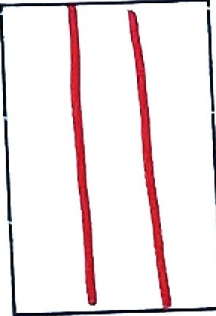
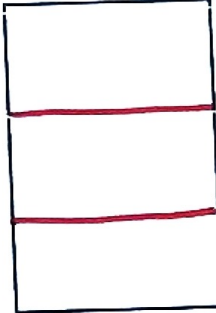


Perfect For:

- ✓ Centers or Stations
- ✓ Morning Work
- ✓ Activities
- ✓ Introducing Skills
- ✓ Assessments or Quick Checks
- ✓ Reteaching Skills
- ✓ Summer School Lessons
- ✓ Homework or Family Based Activities
- ✓ Intervention Lessons

Name: _____

Equally Partition Rectangles






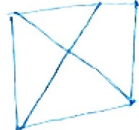
Directions: Partition the rectangles below into equal-sized parts.

Partition shape into 2 equal-sized parts		
Partition shape into 3 equal-sized parts		
Partition shape into		

Name: _____

Partition Shapes







Directions: Sort the shapes into the correct category. Record your answers below.

Equal	Unequal
	
	
	

Name: _____

Partition Shapes



Directions: Sort the shapes into the correct category. Record your answers below.

Halves	Thirds	Fourths
		
		

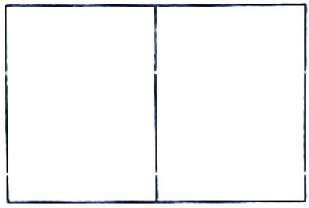
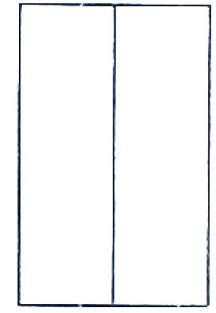
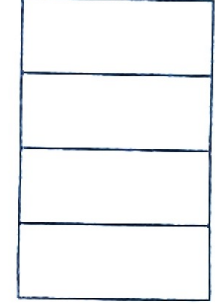
Name: _____

Identify the Portioned Shapes

Directions: For each picture below, identify if the shape is cut in halves, thirds, or fourths. Circle the answer in each box.

	
---	---

Equal

Unequal

Grab these low-prep activities and watch your students' engagement and achievement increase!

Ten More and Ten Less
 Directions: Write the number that is ten more in the top ice cream scoop. Write the number that is ten less in the bottom ice cream scoop.

Build a Sandcastle
 Directions: Look at the number at the top of the sandcastle. Inside each level of the sandcastle, write the number that is ten less, ten more, one hundred less, and one hundred more.

Hundred More and Hundred Less
 Directions: Write the number that is one hundred more in the top ice cream scoop. Write the number that is one hundred less in the bottom ice cream scoop.

Add Two-Digit Whole Numbers
 Directions: Roll a die two times to create a 2-digit number. Write that number in the first box. Add the two numbers to find the sum and write the answer in the third box.

Roll a Number: Add up to 100
 Directions: Roll a die three times to create a 3-digit number. Write that number in the original number box. Then write the number that is ten more and ten less.

Draw a Number: Add Up to 100
 Directions: Draw two numbers from the flashlights and camping tents. Write the first number in the first box and the second number in the second box. Add the two numbers together and write the sum in the last box.

Click here to upgrade to the ENTIRE bundle!