Name:	Date:	
Teacher/Period:	Final	Grade: / 100
	Cut Up The Sha	pes
Question 1 (Multiple Answer)	Question 2 (True/False)	Question 3 (Multiple Choice)
What type of shape/s can be partitioned into two AND four equal shares? A. Rectangles B. Octagon C. Circles	Halves and Quarters describe these equal parts.	What phrase is commonly used for the orange part of the circle below?
	A. True B. False	
		A. Fourth B. Eighth C. Half
Question 4 (Short Answer)	Question 5 (Multiple Choice)	Question 6 (Multiple Choice)
If you put two halves together, what do you call it?	What happens to the size of the shares when a shape is partitioned into more equal parts? A. The shares are the same B. The shares become smaller C. The shares become bigger	What is half of a circle called?
Answer:		A. circle B. semi circle C. triangle

Question 7 (Multiple Choice) _____ / 10 Question 8 (Multiple Choice)

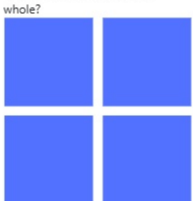
If a rectangle is divided into 4

equal parts, what each part is

A. Quarter or fourth

Question 9 (Multiple Choice) _____ / 10

How many quarters are in a



B. Half C. Whole

called?



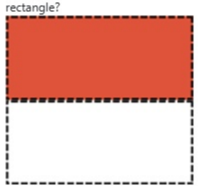
A. 4 B. 2 C. 1

A. 3 B. 5

C. 4

Question 10 (Multiple Choice) _____ / 10

What is the red part of this



A. Half a Rectangle B. A Whole Rectangle C. A Fourth of a Rectangle

Answer Key for Cut Up The Shapes

