

is mathtasic!!!
13 111011110310:::

Directions: Choose tag board and cut out the letters of your name. Choose three different letters from your name. List them on this sheet. Divide your letters (composite figures) into shapes that you can compute the area. List the shapes that create the letter of your name next to the letter. Using centimeters, measure the necessary dimensions of each shape to compute the area of each letter. Make lines on your letters to break it up into shapes so you can compute area. Find the area of each section. Record the total area of each letter.

Letter you chose	Shapes the create the letter	Dimensions	Area
1			
			
		Total area of letter	
How many sides do	es your letter have?		
What is the name o	of the figure?		
What are the meas	urements of each side?		
What is the perime	ter?		

Letter you chose	Shapes the create the letter	Dimensions	Area
2			
			
		Total area of letter	
How many sides doe	es your letter have?		
What is the name of	the figure?		
What are the measu	rements of each side?		
What is the perimete	er?		
Letter you chose	Shapes the create the letter	Dimensions	Area
Letter you chose 3	Shapes the create the letter	Dimensions	Area
-			Area
-			Area
-			Area
-			
-			
3			
3		Total area of letter	
How many sides doe What is the name of	es your letter have?	Total area of letter	