Name:	Grade:	Score:		
714	Worksheet #4			
Meand Math  Finding area				
Learning	<b>goal:</b> Students will be able to use the out the area of squares and rec	•		
1. Find the area of a figure made by joining two 2 x 2 squares side by side				
	Answer			
2. Find the area of the shape with 6 small rectangles measuring 2 units by 1 unit.				
	TM			
	Answer			
3. Find the area of the given shape with each of the small square measuring 4 units by 4 units.				
	BELIEVE YOURSELF			
	Answer			
4. Find the area of the given shape with each of the 6 small rectangles measuring 4 units by 2 units.				
	Answer			

Name:	Grade:	Score:		
Worksheet #4(Answers)				
MeandMath  BELIEVE YOURSELF	Finding area			
<b>Learning goal:</b> Students will be able to use the grid method to find out the area of squares and rectangles.				
1. Find the area of a figure made by joining two 2 x 2 squares side by side				
	Answer	16 sq units		
2 Find the great of the	 shape with 6 small rectangles measuring 2	2 units by 1 unit		
2. Time the great of the	The sinal regranges measuring 2	z dimo by i dim.		
	Answer	12 sq units		
3. Find the area of the given shape with each of the small square measuring 4 units by 4 units.				
	eandM	ath		
	BELIEVE YOU Answer	64 sq units		
	BELIEVE TO OTTSELI			
4. Find the area of the given shape with each of the 6 small rectangles measuring 4 units by 2 units.				
	Answer	48 sq units		