Rectangles - Same Area & Different Perimeter Name:						
Solve each problem.						
1)		as the dimensions 2×4 . Create a rectangle with the same area, but a				
	different perimeter.		1			
			1			
			2.			
			3.			
2)	The restangle holow he	as the dimensions 4/4. Create a restangle with the same area, but a	4			
2)	different perimeter.	as the dimensions 4×4 . Create a rectangle with the same area, but a				
	different perimeter.		5			
	·····					
2)	m i i i i i					
3)		as the dimensions 3×10 . Create a rectangle with the same area, but a				
	different perimeter.					
4)	The rectangle below ha different perimeter.	as the dimensions 2×2 . Create a rectangle with the same area, but a				
5)		as the dimensions 2×5 . Create a rectangle with the same area, but a				
	different perimeter.					
	••••••••••••••••••••••••••••••••••••••					
	,					
			11			

Math

	Rectangle	es - Same Area & Different Perimeter Nam	ne: Answer Key			
Solv	Solve each problem. Answers					
1)		he dimensions 2×4 . Create a rectangle with the same area				
	different perimeter.		1. 1×8			
		1×8	1			
			2. 2×8			
			2			
			3. 5×6			
			3. 5×0			
			4. 1×4			
2)	The restangle below has t	he dimensions 4×4 . Create a rectangle with the same area	· · · · · · · · · · · · · · · · · · ·			
2)	different perimeter.	the dimensions 4×4. Create a rectangle with the same area	1.10			
		2×8	5. 1×10			
		2×0				
			_			
3)		he dimensions 3×10 . Create a rectangle with the same are	ea, but a			
	different perimeter.					
		5×6				
4)		he dimensions 2×2 . Create a rectangle with the same area	a, but a			
	different perimeter.					
		1×4				
5)	The rectangle below has the dimensions 2×5 . Create a rectangle with the same area, but a					
	different perimeter.					
		1×10				
			II			

Math