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Solv	e each problem.			Answer	<u>'S</u>
1)	The rectangle bel but a different are	ow has the dimensions 5×6 . Create a rectangle with the same perimeter, ea.	1.		
			2. 3.		
2)	The rectangle bel but a different are	5.			
3)		ow has the dimensions 1×8 . Create a rectangle with the same perimeter,			
	but a different are				
4)	The rectangle bel but a different are	ow has the dimensions 2×5 . Create a rectangle with the same perimeter,			
5)	The rectangle bel but a different are	ow has the dimensions 3×10 . Create a rectangle with the same perimeter, ea.			
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	Rectang	gles - Same Perimeter & Different Area	Name:	Answer Key	
Solve each probl	lem.			Answers	
1) The rectangl	le below has	the dimensions 5×6 . Create a rectangle with t	the same perimete	r	
but a differe		······	une sume permiere	1. $2 \times 9 : 1 \times 10$	
		2x9 1x10		2. 1×9	
				3. 4×5 : 2×7	
				4. 3×4 : 1×6	
		s the dimensions 3×7 . Create a rectangle with	the same perimete		
but a differe	nt area.			5. <u>6×7:4×9</u>	
		1x9			
······		·			
3) The rectangl but a different		s the dimensions 1×8 . Create a rectangle with	the same perimete	er,	
		4x5 2x7			
4) The rectangl	la balaw baa	the dimensions 2×5. Create a rectangle with t	the same perimete	. r .	
but a differe		the dimensions 2×3. Create a rectangle with (the same permittee	.,	
		3x4 1x6			
	The rectangle below has the dimensions 3×10 . Create a rectangle with the same perimeter,				
but a differe	nt area.				
		6x7 4x9			
Math		CommonCoreSheets.com 9		1-5 80 60 40 20	

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