Solv	Solve each problem.		
1)	The rectangle below has but a different area.	as the dimensions $6 \times 7$ . Create a rectangle with the same period	imeter,
			2
			3
			4
2)	The rectangle below habit a different area.	as the dimensions $4 \times 5$ . Create a rectangle with the same period	imeter, 5
3)	The rectangle below has but a different area.	as the dimensions $3 \times 7$ . Create a rectangle with the same period	imeter,
4)	The rectangle below habit a different area.	as the dimensions $2 \times 3$ . Create a rectangle with the same peri	imeter,
5)	The rectangle below has but a different area.	as the dimensions $2 \times 5$ . Create a rectangle with the same period	imeter,
	Math	v.CommonCoreSheets.com 3	1-5 80 60 40 20 0

lve each problem.	ngles - Same Perimeter & Different Area	Name: Answer Key Answer
	has the dimensions $6 \times 7$ . Create a rectangle with the sa	me perimeter,
but a different area.	·····	$1  3 \times 10: 4 \times 10$
	3x10	
	4x9	2. <u>1×8 : 2×</u>
		3. <b>1×9</b>
		4. <b>1×4</b>
·	ttttttt	4. <u>1×4</u>
-	has the dimensions $4 \times 5$ . Create a rectangle with the sa	
but a different area.		5. <b>1×6 : 3</b> ×
	1x8	
	2x7	
<b>The second second second second</b>		·····
• The rectangle below h but a different area.	has the dimensions $3 \times 7$ . Create a rectangle with the sa	ime perimeter,
but a different area.	·····	
	1x9	
The rectangle below h	has the dimensions $2 \times 3$ . Create a rectangle with the sa	ame perimeter,
but a different area.		-
	1x4	
	has the dimensions $2 \times 5$ . Create a rectangle with the sa	ime perimeter,
but a different area.		
	1x6	
	3x4	
Math		1-5 80 60 40 20