		ectangles - Same Area & Different Perime	eter Name:				
Solv	Solve each problem. Answers						
1)		low has the dimensions 1×10 . Create a rectangle v					
,	different perime						
			1. 2. 3.				
2)	The rectangle b	low has the dimensions 2×4. Create a rectangle w	ith the same area, but a				
_,	different perime	-					
			5				
3)	The rectangle b	low has the dimensions 2×3 . Create a rectangle w	ith the same area, but a				
-)	different perime						
4)	4) The rectangle below has the dimensions 5×8 . Create a rectangle with the same area, but a						
-)	different perime						
5)	The rectangle b	low has the dimensions 3×6 . Create a rectangle w	ith the same area, but a				
-	different perime						

Math

4

1-5 80 60 40 20 0

	Rectang	gles - Same Area & I	Different Perimeter Name:	Answer Key
Solv	Answers			
1)	The rectangle below has	s the dimensions 1×10 .	Create a rectangle with the same area, b	
	different perimeter.			2~5
			2×5	1. <u> </u>
				1.0
				2. <u>1×8</u>
		· · · · · · · · · · · · · · · · · · ·		
				3. 1×6
				4. 4×10
2)	The meter ale heless he	a the dimensions 2.4 C	mate a material with the same and hu	
2)	-	s the dimensions 2×4. C	reate a rectangle with the same area, bu	
	different perimeter.			5. <u>2×9</u>
			1×8	
	······································	·		
3)	The rectangle below has different perimeter.	s the dimensions 2×3. C	reate a rectangle with the same area, bu 1×6	t a
	·	·		
4)	The rectangle below has	s the dimensions 5×8 . C	reate a rectangle with the same area, bu	ta
	different perimeter.			
			4×10	
	•••••••••••••••••••••••••••••••••••••••			
		· · · · · · · · · · · · · · · · · · ·		
5)	The rectangle below has different perimeter.	s the dimensions 3×6 . C	reate a rectangle with the same area, bu	t a
			2×9	
	Math		4	1-5 80 60 40 20 0
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