Worksheet

05/09/2020

Free on dw-math.com		
Problem quickname: 9001		
$\underline{1)}$		
The rectangle shown has been reduced by the scale factor indicated. What is its area in this drawing? What is the length, width and area of the original unscaled rectangle?		
a)		
Scale:1:10		

 $\underline{2)}$ The rectangle shown has been reduced by the scale factor indicated. What is the

Scale:1:20 Scale:1:20 The rectangle shown has been reduced by the scale factor indicated. What is its area	
Scale:1:20 Shown has been reduced by the scale factor indicated. What is its area	
Scale:1:20 Shown has been reduced by the scale factor indicated. What is its area	
Scale:1:20 Shown has been reduced by the scale factor indicated. What is its area	
Scale:1:20 Shown has been reduced by the scale factor indicated. What is its area	
Scale:1:20 3) The rectangle shown has been reduced by the scale factor indicated. What is its area	
Scale:1:20 3) The rectangle shown has been reduced by the scale factor indicated. What is its area	
Scale:1:20 The rectangle shown has been reduced by the scale factor indicated. What is its area this drawing? What is the length, width and area of the original unscaled rectangle?	
3) The rectangle shown has been reduced by the scale factor indicated. What is its area	
The rectangle shown has been reduced by the scale factor indicated. What is its area	
this drawing? What is the length, width and area of the original unscaled rectangle?	n
a)	
Scale:1:125000	

b)	
	Scale:1:125000
<u>4)</u>	
Th	e rectangle shown has been reduced by the scale factor indicated. What is its area in s drawing? What is the length, width and area of the original unscaled rectangle?
a)	Coclos 1.10
	Scale:1:10

Good Luck!