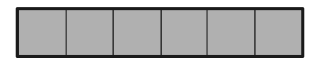
Name						Date			
1.	Each with an area	is a square unit. of 12 square unit		nd the area of each	rectangle	e. Then, o	circle all	the rectan	gles
	a.		b.		C.				
			Area =	square units		Area = _		square un	its
Area = square units									
	d.		e.	Area = squ	uare units		f		
	Area =	square un	its						

Area = _____ square units

Colin uses square units to create these rectangles. Do they have the same area? Explain.





is a square unit. Count to find the area of the rectangle below. Then, draw a different 3. Each rectangle that has the same area.

