Physics Interactive Quiz : Atomic Energy levels Name:

	#	4	question	Answer	0	<score< th=""></score<>
			is the energy level an electron falls from. Find the energy of this level in the Hydrogen atom			
#	1	6			0	
			is the level the electron lands at. Find the energy of this level			
#	2	2			0	
			calculate the difference in these two levels, in electron volts			
#	3	2			0	
			calculate the wavelength of the light emitted by this transition in angstroms			
#	4	120			0	
			find the degrees this should be on a screen if d = 1.89 ee-6 meters			
#	5	120			0	
			if the baseline is 40 cm, find the distance (x) from the center in cm			
#	6	120			0	
			is this visible, infrared or ultraviolet light?			
#	7	160			0	
			If the electron landed at level 1, what sort of light would this be?			
#	8	160			0	
			if the electron landed at level 3 what sort of light would it be?			
#	9	160			0	
			if the electron falls from even higher than question 1 above, would the color be more red or violet?			
#	10	160			0	

Extra Credit: