B Physics Interactive Quiz : Simple Harmonic motion Name:

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	#	1	question	Answer			0	<score< th=""></score<>
			kg is the mass of a weight added to a spring that then stretches 20 cm. Find the value for k for this spring					
#	1	4			196	100	0	
			If the same mass is then pulled down an extra 20 cm, find the upwards force from the spring in newtons					
#	2	4			39.2	100	0	
#	3	4	you now let go of the mass, how many seconds will it take until it returns to the same place?		8.97e-1	100	0	
			using the information above, what is the energy stored when it is stretched the amount in the question above?					
#	4	4	-		3.92	100	0	
			what will be the velocity of the mass when x is 10 cm below equilibrium?					
#	5	4			1.2124	100	0	
#	6	5	kg is the mass of a pendulum of length 3 meters. If it is raised 30 cm, what is the max PE of the mass?		14.7	100	0	
		_	how fast will the mass be traveling at the bottom?		2 4240	100	0	
#	7	5			2.4249	100	0	
#	8	5	How many seconds will it take to make a complete period?		3.4746	100	0	
			If the same experiment were done on the moon where g is 1.8 m/ss, what will the period be?					
#	9	5			8.1074	100	0	
			hz is the frequency of an oscillator with amplitude of 0.05 m. What is the period of the oscillations?					
#	10	2.5			0.4	100	0	{

Extra Credit: Explain how a pendulum could be used to locate underground oil, uranium or moving lava. Include diagrams with your explanation.