

جامعـــة Princess Sumaya الأميــرة سميّــة University للتكنولوجيا for Technology

PHYSICS LAB

(20147)

Experiment No. 6

Simple Harmonic Motion I Single Spring

Name:	Reg.No. ()
Partner name:	Class ()
Date / / 20	Mark ()

Simple Harmonic Motion Single spring

1. Objectives:		
2. Apparatus:		
3. Data:		
a) Complete the following table for the hard spring:		
Original Length of the spring $L_0 =$	cm.	

No.	Mass M (gm)	Length of the spring L (cm)	Elongation of the spring $x = L - L_0$ (cm)
	<u> </u>		
1			
2			
3			
4			
5			
6			
7			
8			
9			

b) Plot a graph of for the hard spri	M against x on a graph papering.	r. From the graph, find	the spring constant k ₁
c) Complete the fo	ollowing table for the light sp Original Length of the sprir	C	·m.

No.	Mass M (gm)	Length of the spring L (cm)	Elongation of the spring $x = L - L_0$ (cm)
4	(2)	,	
1			
2			
3			
4			
5			
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9			

d)) Plot a graph of M for the light spring		caph paper. From	n the graph, find	the spring constant
e) From the obtained	results for the va	lues of k ₁ and k ₂	, are they equal	? Explain.

4. Questions:

1. A spring with force constant 475 N/m stretches 4.5 cm when an object attached to the end of the spring. Find the mass of the object.
2. A spring of $k = 11.75$ N/m is hanged vertically and a 0.5-kg mass is suspended on it. Calculated the elongation of the spring (x).