

1/23/17 11 Graphing Eg, Ek, & TE in a System

Question: How can we understand both Eg and Ek AND the Total Energy within a system using a graph?

1) Question & TOC

2) Share Notebooks

3) PPT #3 Notes

Zinszer 3 Eg and Ek in an Energy System 2016.pptx

~~4) Pendulum Graph~~

~~5) Hewitt Problems~~

<u>Table of Contents</u>		
Date	Title for Lesson	Page
1/4/17	1 Welcome to Physics	1
1/5 -1/6/17	2-3 Energy Explorations	
1/9/17	4 Energy Types PPT	
1/9/17	Types of Energy Questions	
1/10/17	5 Conservation of Energy	
1/11/17	6 WB Transfer of Energy	
	What is Energy? & Questions	
	Conservation of Energy & Questions	
1/12/17	7 Energy of Pendulum	
	Eg Reading & Questions	
	Eg Problems	
1/17/17	8 Test Eg of Swinging Pendulum	
1/18/17	9 Calculate Kinetic Energy	
1/19/17	10 Kinetic Energy of Swinging Pendulum	
	Ek Reading & Questions	
	Ek Problems	
1/24/17	11 Eg Ek and TE in a System	

Attachments

Zinszer 3 Analyze Total Energy 2013.pptx

Zinszer 4 Eg and Ek in an Energy System 2016.pptx