_	_	
\mathbf{T}	\cap	
	()	
_	V	

Name:_			
Period:			

Skateland Park

Learning Goals:

- · Predict the kinetic and potential energy of objects.
- · Examine how kinetic and potential energy interact with each other.

	In the space provided, define the following words:						
	Kinetic energy-						
	31						
	Potential energy-						
	SI .						
ı							

Open Google Chrome. From our class website, <u>www.mrneddo.weebly.com</u> <u>click</u> the Potential and Kinetic Energy Skate Park link.

Start your skater at the top of the track. Draw or write what happens to the skater.

Position of Skater	Result	Possible reasons why it happened.

Click on Bar Graph and run your skater through the track again. Use this tool to help you label the spots on the ramp where there is the greatest KE and PE. Label your results

Soft.

Watch what happens to the PE as the skater is higher on the track.

What is the relationship between the PE and the height of the skater on the track?

Watch what happens to the KE as the skater moves faster and slower on the track. He is slowest at the top of the track just before he reverses direction and fastest at the bottom of the bend.

What is the relationship between the KE and the speed of the skater on the track?

Watching the bar graph...what general statement can you make about the relationship between KE and PE?

Effect of Starting Height on PE and KE

Drag and drop your skater half way up the track. Draw or write what happened to the skater.

Position of Skater	Result
No.	

What do you notice about the bar graph, now, compared to when the skater started higher up on the track?

_		
г		
П		
П		
П		
П		
П		
П		
П		
П		
П		
П		

Effect of Length of the Track

Make the right side of the track longer. Start your skater on the right side and draw or write what happens to the skater.

Right side longer	Result	Possible reasons why it happened

Make the left side of the track longer with a short right side. Start the skater on the

+	right side again, and draw or w	irite what nappens to the skater	
	Left side longer	Result	

Left side longer	Result	Possible reasons why it happened
WG .		

Pendulum PE and KE

Open Google Chrome. From our class website, www.mrneddo.weebly.com click the Pendulum Lab link.

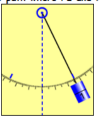
Click Show energy of 1



and 1/16 time



Drag and release the pendulum to set it in motion. Watch the graph of PE and KE. Label the points on the pendulum's path where PE and KE are at their maximum.



How	does	the	PF	and	ΚE	of	the	Pendulum	compare	to	the	Skate	Park2
HOW	0062	me	ГС	ana	~=	01	111102	rendulum	compare	10	11112	Skale	runks

1	
1	

You may now design your own skate park. Make sure it all works! You need...

- A loop and 2 hills
- A Sketch your skate park
- Create your own bar graph labeling where the KE and PE are at their highest and lowest points

Loops

*	what happens to your skater when you start it from the top of the frack.	
	Picture of track with loop	Result
	•	
	Click Show grid.	
Start your skater at different positions on the ramp. What happens if you start the skater on the ramp at or below the highest height of the loop?		
		low the highest height of the loop?

Draw your skate park in the area below.