

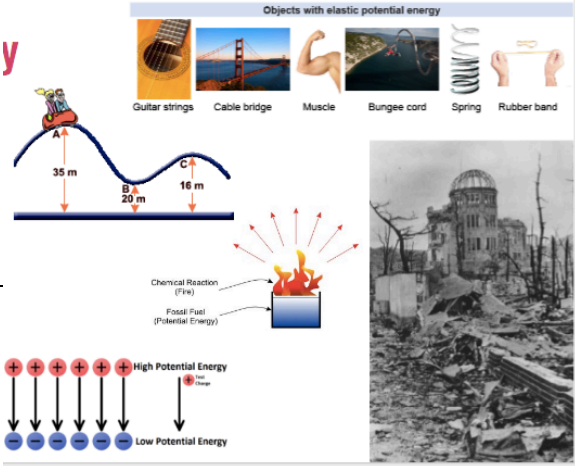
Name:

Date:

Period:

Topic: Energy

Essential Question: What are the different forms and types of energy?

Questions	Notes												
	<p>Energy definition</p> <p>Potential Energy</p> <p>Kinetic Energy</p> <table border="1"> <thead> <tr> <th>Potential Energy</th> <th>Kinetic Energy</th> </tr> </thead> <tbody> <tr> <td>Gravitational</td> <td>Mechanical</td> </tr> <tr> <td>Elastic</td> <td>Heat</td> </tr> <tr> <td>Electromagnetic</td> <td>Light</td> </tr> <tr> <td>Chemical</td> <td>Sound</td> </tr> <tr> <td>Nuclear</td> <td></td> </tr> </tbody> </table> <p>Examples</p> 	Potential Energy	Kinetic Energy	Gravitational	Mechanical	Elastic	Heat	Electromagnetic	Light	Chemical	Sound	Nuclear	
Potential Energy	Kinetic Energy												
Gravitational	Mechanical												
Elastic	Heat												
Electromagnetic	Light												
Chemical	Sound												
Nuclear													
Summary:													