

	4 points	3 points	2 points	1 point
<b>Title</b>				
<b>Gravitational Potential Energy</b>				
-title				
-picture				
-description				
<b>Chemical Energy</b>				
-title				
-picture				
-description				
<b>Nuclear Energy</b>				
-title				
-picture				
-description				
<b>Electric Energy</b>				
-title				
-picture				
-description				
<b>Mechanical Energy</b>				
-title				
-picture				
-description				
<b>Thermal Energy</b>				
-title				
-picture				
-description				
<b>Sound Energy</b>				
-title				
-picture				
-description				
<b>Radiant Energy</b>				
-title				
-picture				
-description				

Forms of Energy Poster - You will create an energy poster to show your understanding of the forms of energy. It will include the 8 forms of energy discussed in class and in your textbook. Your poster must contain drawings or pictures of all 8 forms of energy. Each form will need a title, picture or drawing, and a description. The description should explain why your picture represents the form of energy you have chosen for that picture. This project will be worth a test grade, so do your best work. Your poster must also include the title "Forms of Energy". Each picture, description, and title should be framed and glued to the poster. In order to receive full points, please refer to the following: 4 points = Neat, legible, framed and is an accurate representation. 3 points = Legible, framed, and accurate representation. 2 Points = Legible and accurate representation. 1 point = accurate representation. 0 points = Non-legible, not accurate, not framed, and not an accurate representation.