

_____ Name _____ Date _____

GLOGSTER TASKS

Score: _____

Energy project DUE: 02.28.14

DIRECTIONS: Use Chapter 12.1 (pp. 346-353) to teach an alien from outer space via your glog (it is assigned in your Glogster account) about the following: **kinetic energy**, **potential energy**, and **mechanical energy**. Teach about the six basic forms of energy: thermal, chemical, electrical, sound, light, and nuclear energy. Include the topics energy conversions, energy conservation, and energy resources as well. (pp. 354-369) Use pictures, diagrams and formulas for each as necessary. Use video or audio as much as possible to present the glog. Share the web address of your Glogster to Mr. P at flyparsons@meigsmail.org.

Use these links:

<http://www.factmonster.com/ipka/A0907040.html>

http://www.nmsea.org/Curriculum/Primer/what_is_energy.htm

http://www.solarschools.net/resources/stuff/different_forms_of_energy.aspx

<http://physics.info/energy/>

GRADING:

_____ Creativity. (5 points)

_____ Kinetic energy. (15 points)

_____ Potential energy. (15 points)

_____ Mechanical energy. (15 points)

_____ Six forms: thermal, chemical, electrical, sound, light, & nuclear. (20 points)

_____ Pictures, graphics, diagrams, formulas, & video/audio in glog. (20 points)

_____ Glogster shared to Mr. P via MeigsMail by due date. (10 points)

	Final Score
--	-------------