

DO NOW:

Date: December 4, 2017

TEKS: 6.9(C) Demonstrate energy transformations such as how energy in a flashlight battery changes from chemical energy to electrical energy to light energy.

1. Pick up a new **Do Now sheet**
2. Write this week's HW in your agenda: Energy Transformation HW – Due Friday 12/8
3. Write this week's TEKS on your new Do Now sheet
4. Write Monday's question on your Do Now sheet and answer it. **Q?: A battery is an example of which type of energy?**



DO NOW:

Date: December 5, 2017

TEKS: 6.9(C) Demonstrate energy transformations such as how energy in a flashlight battery changes from chemical energy to electrical energy to light energy.

1. Put your INB on your desk
2. Write Tuesday's Question on your **Do Now sheet** and answer it. **Q?: Energy can change from one form to another. What are some synonyms* for the word "change" that you might see in our energy investigations?**

**a synonym is a different word that means the same thing*



DO NOW:

Date: December 6 – 7, 2017

TEKS: 6.9(C) Demonstrate energy transformations such as how energy in a flashlight battery changes from chemical energy to electrical energy to light energy.

1. Put your INB on your desk
2. Write Block Day's question on your **Do Now** sheet and answer it. **Q?: All of the following are involved in the energy transformations within a flashlight EXCEPT _____ .**
 - A. electrical energy
 - B. light energy
 - C. chemical energy
 - D. solar energy



DO NOW:

Date: December 8, 2017

TEKS: 6.9(C) Demonstrate energy transformations such as how energy in a flashlight battery changes from chemical energy to electrical energy to light energy.

1. Put your INB on your desk
2. Write Friday's question on your Do Now sheet and answer it. **Q?:According to the Law of Conservation of Energy, what should happen to the chemical energy in a flashlight battery?**

