**Energy Conservation Letter**

Write a letter to a reluctant family member/ friend about energy conservation in your home, work, school, or city.

In your letter, include evidence that you learned from the Watt Meter lab, taking the Kill-A-Watt Meter home, information used in class, Calculating your Ecological Footprint.

Your letter should be a page long, typed and give specific examples of how energy can be conserved, reduced, or reused.

Showing calculations is always good, it is additional to your 1 page letter.

Your letter is due Thursday April 23rd.

**Energy Conservation Letter**

Write a letter to a reluctant family member/ friend about energy conservation in your home, work, school, or city.

In your letter, include evidence that you learned from the Watt Meter lab, taking the Kill-A-Watt Meter home, information used in class, Calculating your Ecological Footprint.

Your letter should be a page long, typed and give specific examples of how energy can be conserved, reduced, or reused.

Showing calculations is always good, it is additional to your 1 page letter.

Your letter is due Thursday April 23rd.

**Energy Conservation Letter**

Write a letter to a reluctant family member/ friend about energy conservation in your home, work, school, or city.

In your letter, include evidence that you learned from the Watt Meter lab, taking the Kill-A-Watt Meter home, information used in class, Calculating your Ecological Footprint.

Your letter should be a page long, typed and give specific examples of how energy can be conserved, reduced, or reused.

Showing calculations is always good, it is additional to your 1 page letter.

Your letter is due Thursday April 23rd.