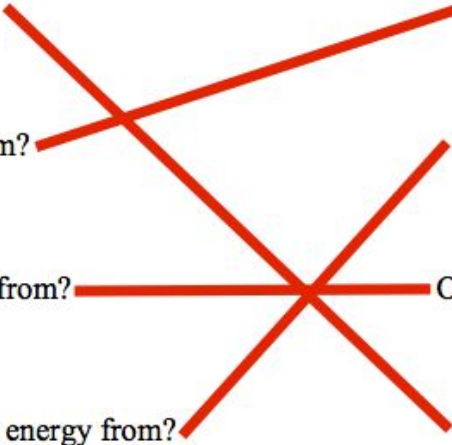






1. Draw a line to the correct answer.


Where does the earth get its energy from? 


Where do we (humans) get our energy from? 


Where do cars and trucks get their energy from? 

Where do flashlights and remotes get their energy from? 

Food 

Batteries 

Oil and Gas 

The Sun 

2. In your home find, draw and name 3 different foods that give you energy.

Drawing	Drawing	Drawing
Name	Name	Name

3. Draw four pictures that show how a seed turns into a plant. *Hint: Think about the seed experiment and what seeds need to grow.

<p>1.</p> <p><i>*As long as pictures follow basic order and include the necessity of water and sun ✓</i></p> <p>Plant seed in soil</p>	<p>2.</p> <p>Seed is watered and put in sun</p>
<p>3.</p> <p>Seed sprouts, add more water and sun</p>	<p>4.</p> <p>Plant is grown!</p>