Energy changes from one kind to another. We never lose any energy. When we use our muscles, the chemical energy is then converted into mechanical energy. We say it is converted. For example, our bodies turn food into chemical energy. We use our muscles and so chemical energy is turned into mechanical energy.  This characteristic of energy is stated in a law called the Law of Conservation of Energy. It			
	states that energy cannot be created or destroyed, but can be changed from one form to another.  Look at the pictures and their descriptions below. Identify the energies involved in each conversion. The first example has been done for you.		
	ACTION	ENERGY STARTED WITH	ENERGY TRANSFORMED
	BLOW DRYING		
	BATTERY POWER TORCH		
	ALARM RINGING		
	NUCLEAR POWER PLANT		
	CAR MOVING		
	Striking a New Match		

**ENERGY CONVERSION** 

Name \_