NAME:_____ INITIALS:_____

ENERGY TRANSFER

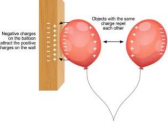
Any object above 0 Kelvin, absolute zero, has kinetic or heat	Decrease in temperature	More decrease in temperature	0 K or -273.15 °C
energy. Zero Kelvin is based on freezing temperatures of everything in the universe while Celsius is based on the freezing temperature of water.			
1. Heat naturally flows from: hot \rightarrow cold or cold \rightarrow hot	Decrease in kinetic energy	More decrease in kinetic energy	ZERO kinetic energy
2. Density naturally flows from high \rightarrow low or	low \rightarrow	high	
3. What is absolute zero in: KelvinK Celsius		°C	

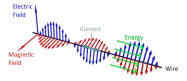
ELECTRICITY

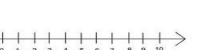
Electricity uses electron energy to power our homes. Static electricity is caused by moving electrons! Static electricity has negative and positive charges much like magnets.

 Where are the 8 electrons (-) located that are causing the balloon to stick to the wall? Circle 8 electrons →

2. Electric wires use copper because coppers' electron energy (green) easily flows on wire strands. The electric field moves up and down like an "s" curve. Draw an electric field pattern on the number line below.







3. Electric motors use magnets to keep pushing an electron charge. Circle the magnetic field on the image above.

4. Magnets work with electric currents because both attract or repel charges (+ & -). REPEL HAPPENS WITH and

ATTRACTS ONLY WITH

Helium Atom

5. Atoms contain negative:

and nucleus parts:

Magnet