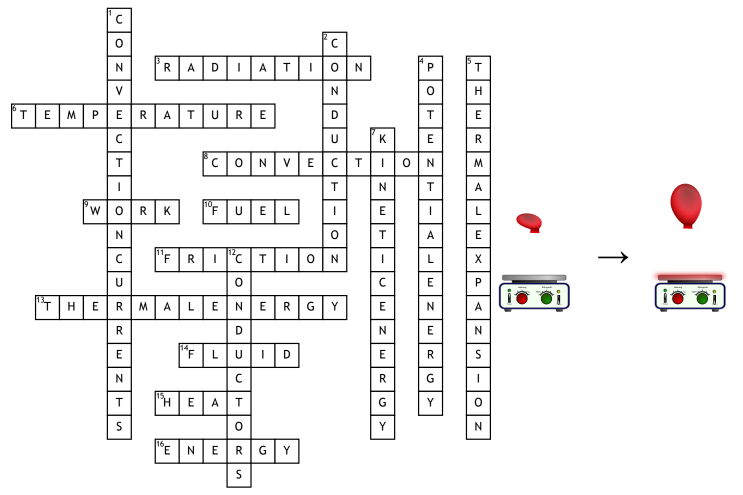
Heat Transfer: Conduction, Convection, and Radiation



<u>Across</u>

3. transfer of thermal energy by

electromagnetic waves

6. measure of the kinetic energy in the particles of a material

8. transfer of thermal energy by the movement of matter from one place to another

9. transfer of energy when a push or pull makes an object move
10. material that can be burned to produce energy 11. force between two surfaces that resists13. movement of energy due to differences in temperature

14. material made of liquids or gases that can easily change their locations

15. movement of thermal energy from warmer objects to cooler objects

16. ability to cause change

<u>Down</u>

 movement of fluid particles due to increased temperature and decreased density
 transfer of thermal

energy by particle collision in matter

4. stored energy

5. increase in the volume of a substance when the temperature increases

7. energy in motion
12. materials which transfer energy easily are called