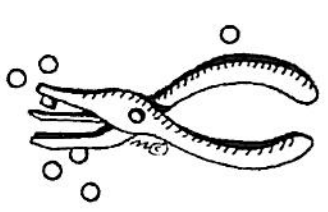

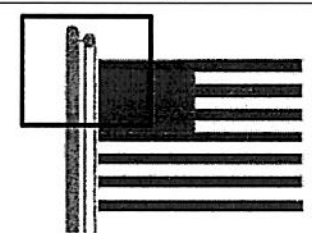

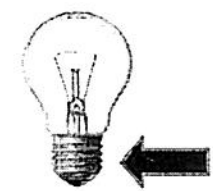



Name: _____ Date: _____ Period: _____

Simple Machines Do Now

- _____ 1. A seesaw is an example of a:
 A. wheel and axle B. Pulley C. lever D. Screw
- _____ 2. Which one is not a simple machine?
 A. pulley B. wedge C. inclined plane D. computer
- _____ 3. People use simple machines to make _____ easier.
 A. push B. work C. life D. relaxing
- _____ 4. A knife is an example of a _____.
 A. screw B. wheel and axle C. wedge D. pulley
- _____ 5. This is necessary to get something moving.
 A. resistance B. force C. wedge D. screw
- _____ 6. Which type of simple machine is a wheel with a rope wrapped around it used for lifting objects?
 A. screw B. inclined plane C. wheel and axle D. pulley
- _____ 7. This is the same as an inclined plane:
 A. wheel B. ramp C. pulley D. swing
- _____ 8. A rod attached to the center of a wheel in which the two turn together is called:
 A. a magnet B. a wedge C. a screw D. a wheel and axle

Identify the following simple machines by writing their names on the line in each box.

wheel and axle	screw	pulley	lever	inclined plane	wedge
Hole Puncher  _____	Axe Blade  _____	Flag Hoist  _____			
Car Steering  _____	Bottom of Light Bulb  _____	Slide  _____			