$\qquad$

## Simple Machines Cross Word Puzzle



## Across

1. A number that tells how many times a machine multiplies force
2. A quantity, usually expressed as a percentage, that measures the ratio of work output to the workinput; It can be calculated by dividing work output by workinput
3. A device that helps do work by either overcoming a force or changing the direction of the applied force 7. The rate at which work is done or energy is transformed
4. The transfer of energy to an object by using a force that causes the object to move in the direction of the force 12. A simple machine that consists of a wheel over wich a rope,chain,or wire passes
5. The work done by a machine; The product of which the force and the distance through which the force is exerted
6. A simple machine consisting of two circular objects of different sizes; The wheel is the larger of the two circular objects
7. One type of pully that moves up with the load as the load is lifted is called
Down
8. A pully that only spins is called
9. A simple machine that is a straight, slanted surface, which facitates the raising of loads; a ramp 6. A machine made of more than one simple machine
10. A simple machine that is made up of two inclined planes and that moves; Often times used for cutting 10. A simple machine that consists of an inclined plane wrapped around a cylinder
11. The unit used to express power; equivlent to Joules per second
12. The unit used to express energy
13. The work done on a machine; The product of the input force and the distance through which the force is exerted
14. A simple machine that consists of a bar that picots at a fixed point called a fulcrum
