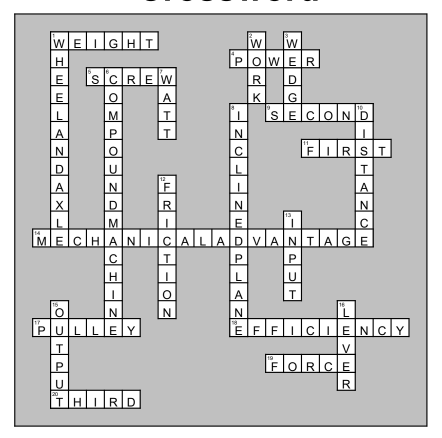
Crossword



Across

- Mass times the acceleration due to gravity (mg).
 Changes depending on where you are (on the moon, this is 1/6 of that on earth).
- The amount of work done over the time it takes to do the work. Measured in W (watts) in the metric system.
- 5. A simple machine that is an inclined plane wrapped around a central bar or cylinder to form a spiral. Used for wood or corks. e.g. corkscrew slide, jar covers.
- Class of lever in which the load (resistance) is in-between the effort and fulcrum. e.g. wheel barrow, nut cracker, car door.
- 11. Class of lever where the fulcrum is in-between the effort and resistance. e.g. see saw, scissors.
- 14. The benefit (MA) a machine yields in doing work. Output force / Input force; input distance / output distance; resistance force /effort force; effort distance / resistance distance.
- 17. A simple machine that is a rope, belt or chain wrapped around a grooved wheel. The mechanical advantage can be determined by the number of ropes supporting the load (resistance).
- 18. In an ideal situation, the amount of work done by a machine equals the energy used. (Work / Effort or Work output / work input) 100% is ideal. In real life, this is never 100% due to friction, heat, etc..
- 19. Distance and ___ are always involved in doing work. This can be input (effort) or output (resistance/load).
- 20. Class of lever where the effort is in-between the load (resistance) and the fulcrum. e.g. fishing pole, tennis racket, sweeping with a broom.

<u>Down</u>

- Machine made up of two circular objects of differents sizes connected as one unit. Screwdriver, bicycles, ferris wheels, gears, wrenches, doorknobs and steering wheels.
- Force times the distance an object is moved. Measured in "joules" in the metric system. Also equals the change in kinetic energy.
- 3. A simple machine consisting of two inclined plane that move. Knife, ax, locks, zipper.
- 6. A combination of two or more simple machines that operate together. e.g. bicycle, appliances.
- 7. Metric unit of power. Power = Work / time. Power = Joules/second.
- 8. A simple machine that is a slanted surface. Ramps, escalators.
- 10. Most machines are used to decrease effort force (input) at the expense of ____. e.g. a wheel chair ramp increases ___ despite being much easier for the person to do the same work.
- 12. One of the main reason that machines are not 100% efficient. e.g. heat is produced.
- 13. The work done on an object through a distance. This relates to effort.
- 15. The work that needs to be done on an object through a distance. This relates to resistance or load. e.g. a heavy object moved a distance.
- 16. A simple machine which has a rigid bar free to pivot around a fixed point, the fulcrum. Divided into three classes.