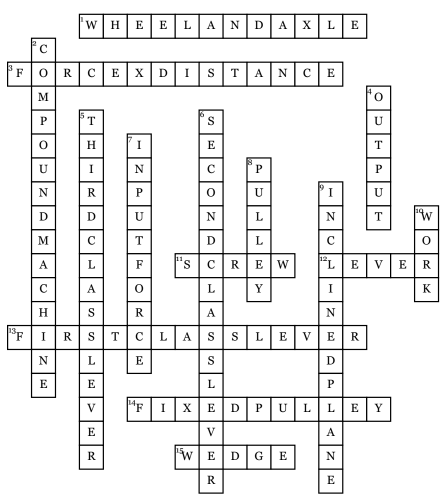
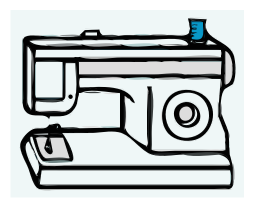
## Simple Machines





## <u>Across</u>

effort

1. This simple machine has two ciruclar objects 3. what is the equation for work **11.** What is an inclined plane that is wrapped around a cylinder **12.** it has three classes. the classes have to do with load, fulcrum, and

**13.** What type of lever is the fulcrum in the middle

**14.** What is a pulley with an load on it 15. What type of simple machine is an axe

## Down

**2.** Its made of two or more simple machines **4.** work the simple machine does **5.** what lever class is the effort in the middle

**6.** what class lever is the load in the middle **7.** the work we do on an object 8. This simple machine must have a chain, a rope or a belt **9.** What type of simple machine is a ram **10.** What is it called

when you make an object move