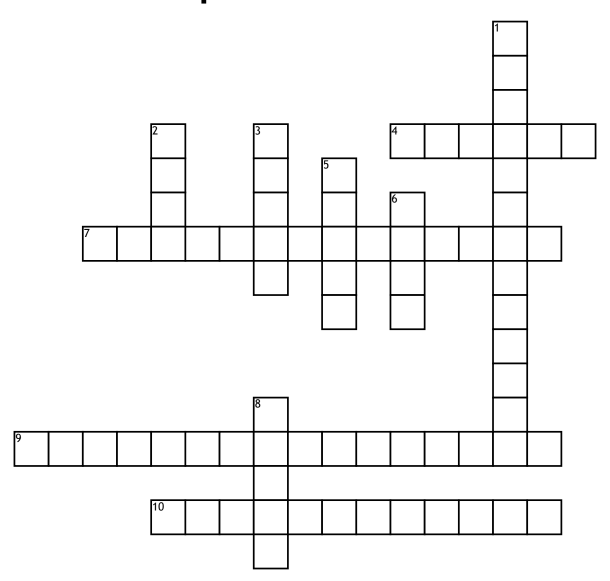
Name:	Date:

Simple Machines



Across

- **4.** This simple machine must have a chain, a rope or a belt
- **7.** Force that cancel each other out when acting together as a single object
- **9.** Forces that are not equal to each other
- **10.** this simple machine has two circular objects

<u>Down</u>

- **1.** A simple machine with a flat slanted surface
- 2. an instrument of work
- 3. a push or a pull
- **5.** What type of simple machine is an axe
- **6.** What is it called when you make an object move
- **8.** what is an incline plane wrapped arounds a cylinder