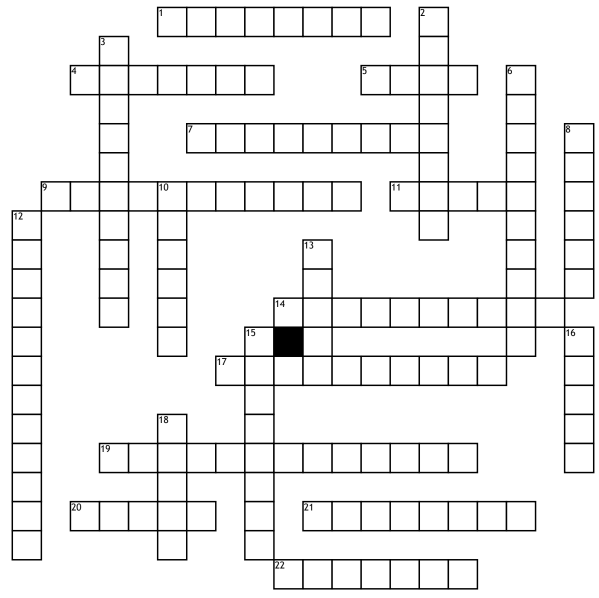
Name:	Date:
-------	-------

Physics Review



Across

- 1. speed & the direction
- **4.** Objects at rest stay at rest, objects in motion stay in motion
- **5.** When the force & the movement of an object is in the same direction
- 7. stored energy
- **9.** Light can pass through objects very easily
- **11.** Knife is an example
- 14. the bending of light
- 17. Electricity passes through these objects easily. ex. metals

- **19.** ramp
- 20. see-saw
- **21.** A force that opposes motion
- **22.** Energy that is moving **Down**
- 2. a circuit that has more than 1 path
- **3.** electricity does NOT pass throught these objects. ex. rubber
- **6.** When light bounces off an object
- **8.** A flagpole has one on the top

- **10.** all parts of this circuit connect in a single loop
- 12. A change in velocity
- 13. Distance divided by Time
- **15.** A property of ALL moving objects
- **16.** A push or a pull
- 18. jar lid