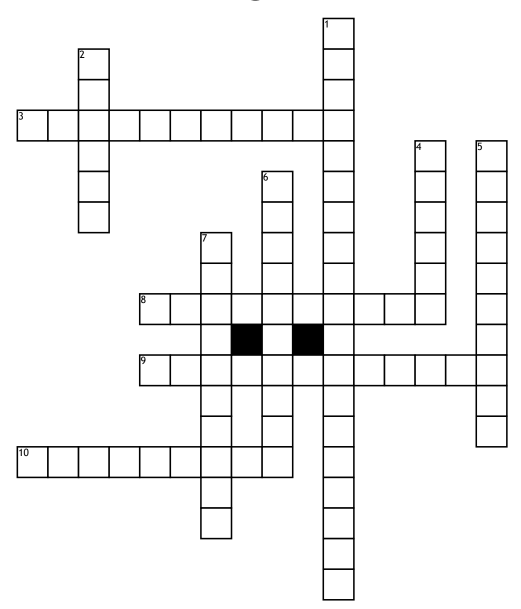
Name:	Date:
-------	-------

## Light Lab



## **Across**

- 3. what is see through
- **8.** What is a surface that throws back light without absorbing it
- **9.** light passes through a transparent or translucent object
- **10.** What light spreads out after it passes through another medium

## **Down**

1. what is the flowing of energy

- 2. When light can not pass through object
- **4.** What is a tiny particle that comprises waves of electromagnetic radiation
- **5.** What is panel that absorbs sun rays
- **6.** light is separate into equal amounts of the visible spectrum
- **7.** What is it when light changes direction between one medium to another