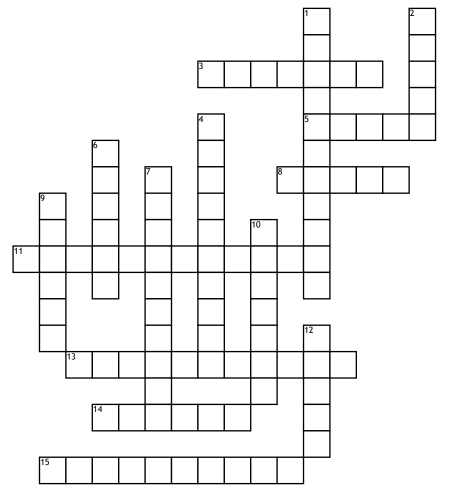
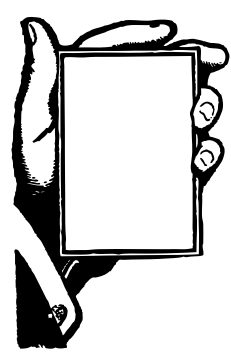
Mirror and Lenses

Across

- **3.** An inward-curved lens
- 5. The act of seeing
- **8.** This device uses highly concentrated light
- **11.** Where a wave moves apart
- 13. tranfers impulse to the brain for sight
- **14.** An outward-curved lens
- **15.** The _____ focuses light waves on the retina





Down

- 1. Most windows are _____, because we can see through them and they absorb a little light.
- **2.** ____ makes things visible
- 4. Light from us bounces off of a mirror to show us how we look
- 6. The _____ refract light entering the eye and sends it to the back of the eye

- **7.** Our eyes go through this process to give us sight
- **9.** if we look at a table and cannot see through it, the table is
- **10.** We use this to see our reflection.
- **12.** This either refracts, reflects, or absorbs light to change the way we view objects.