

Mirror and Lenses

Across

3. An inward-curved lens

5. The act of seeing

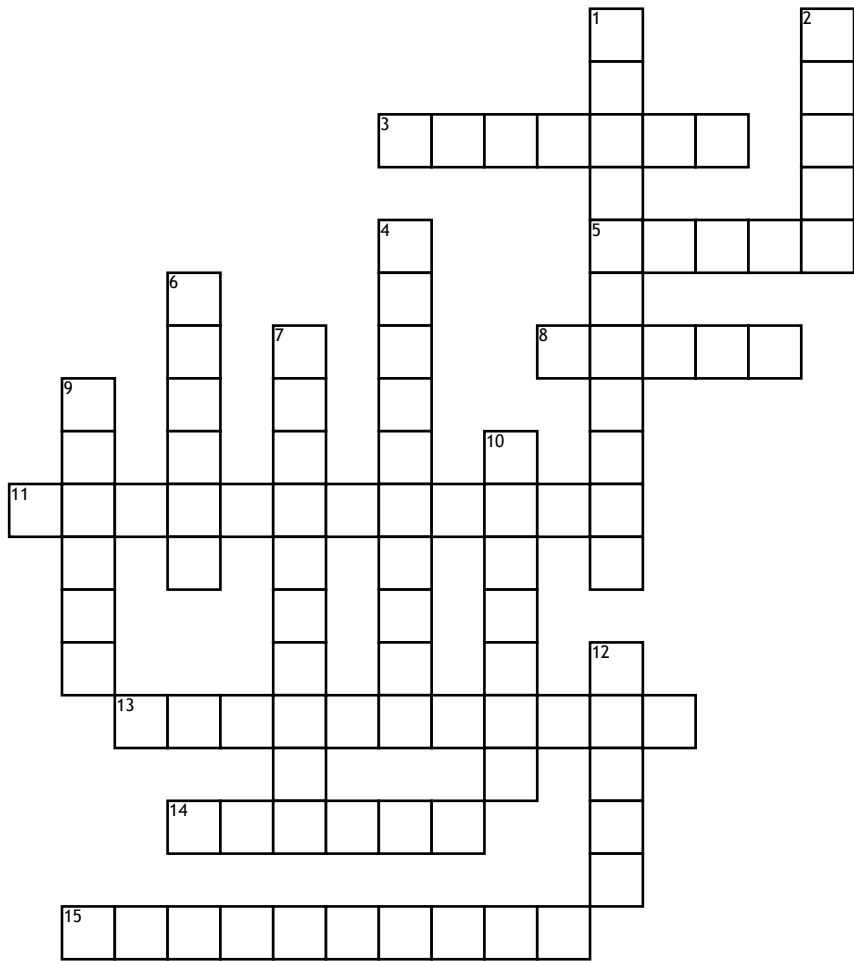
8. This device uses highly concentrated light

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.

