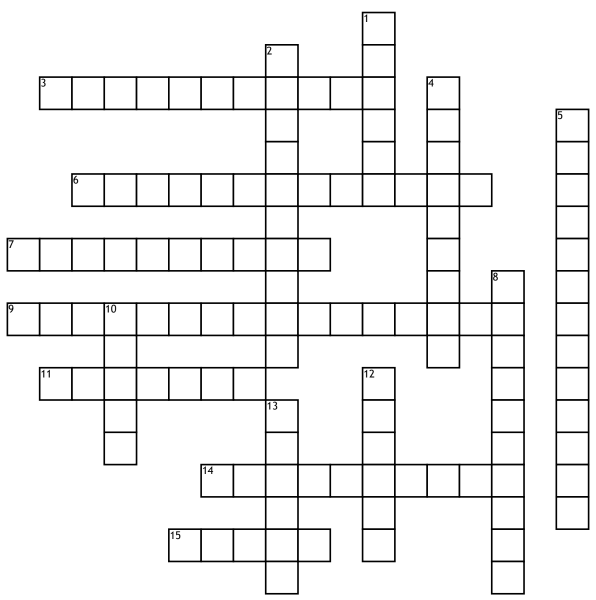
Name: Date	): :	Period:
------------	---------	---------

## Mirrors and Lenses



## **Across**

- **3.** Electromagnetic radiation
- **6.** Deals with light and vision
- **7.** Surface of light, heat, and sound
- **9.** The angle that an incident of line or rays make
- **11.** An outline or surface that curves inward like a cirlce or sphere

- **14.** Coming together from different directions until they eventually meet
- 15. A device that generates an intense beam of coherent monochromatic light

## **Down**

- 1. The behavior of light
- **2.** The point at which rays or waves meet after reflection or refraction

- **4.** Process or state of diverging
- **5.** Wavelength that is greater than visible light
- **8.** Phenomenon of light and radio waves
- **10.** A piece of glass or other transparent substance
- 12. A reflective surface
- **13.** An outline or surface curved outward like a circle or sphere