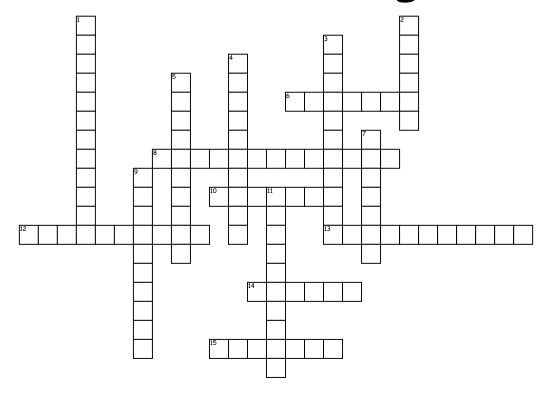
Date: \_\_\_\_ Name:

## Behavior of light



## <u>Across</u>

- 6. Converging lens
- 8. Straight Line perpendicular to a spherical mirror that divides it in half
- 10. The scattering of light off a rough surface is
  - reflection
- 12. Light passes across the boundary between two media
- 13. Matter that transmits light but scatters the light as it passes through it

- 14. Matter that does not let any light pass through it
- speed and 15. Light direction from one medium to another

- 1. Reflective surface that has edges that curve away from the observer
- 2. Diverging lens
- 3. Matter that transmits light without scattering it

- 4. Light bounces back from a surface that it cannot pass through
- 5. Light transfers its energy to matter rather than being reflected or transmitted by matter
- 7. Diverging light rays produce \_ image
- **9**. Light bumps into tiny particles of matter and spreads out in all directions
- 11. Incident light rays that are parallel to the principal axis converge after reflecting from the mirror

## Word Bank

Virtual Focal point Absorption Convex Concave Reflection Changes Refraction Opaque Translucent Diffuse Principal axis Scattering Transparent Convex mirror