Name: $\qquad$ Date: $\qquad$

## Behavior of light



## Across

6. Converging lens
7. Straight Line perpendicular to a spherical mirror that divides it in half
8. The scattering of light off a rough surface is reflection
9. Light passes across the boundary between two media
10. Matter that transmits light but scatters the light as it passes through it
11. Matter that does not let any light pass through it
12. Light $\qquad$ speed and direction from one medium to another

## Down

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
6. Diverging light rays produce
$\qquad$ image
7. Light bumps into tiny particles of matter and spreads out in all directions
8. Incident light rays that are parallel to the principal axis converge after reflecting from the mirror

## Word Bank

| Virtual | Convex |
| :--- | :--- |
| Opaque | Changes |
| Transparent | Diffuse |

