$\qquad$ Date: $\qquad$ Period: $\qquad$

## Science Crossword (Chapter 5)



## Across

4. an object that curves outward
5. a property of a material which light passes through. The more dense the slower the light passes through.
6. Light rays that spread apart
7. When light strikes a surface and bounces off
8. Where light rays meet at a certain point
9. imaginary line perpendicular to the surface being struck by light
10. light passes through freely
11. illusion formed by refraction of light through air
12. allows only some light to pass through
13. Occurs when light is blocked in specific areas
14. light rays that are coming together at a focal point Down
15. when light is trapped in an objects as heat
16. curved piece of transparent material
17. when a wave or ray changes speed and direction as it passes from one material to another
18. Old model that light was fast moving tiny particles eventually absorbed by the eye
19. incident angel must equal the reflected angle
20. A model that represents light as a straight line or ray that indicates the light path as it travels including reflection off mirrors or refracting through lenses
21. angle between the incident ray and the normal line
22. Angle between the reflected ray and the normal line
23. when light passes through a material
24. A flat smooth mirror
25. the ray that approaches a surface
26. allowing no light to pass through 20. an object that curves inward
