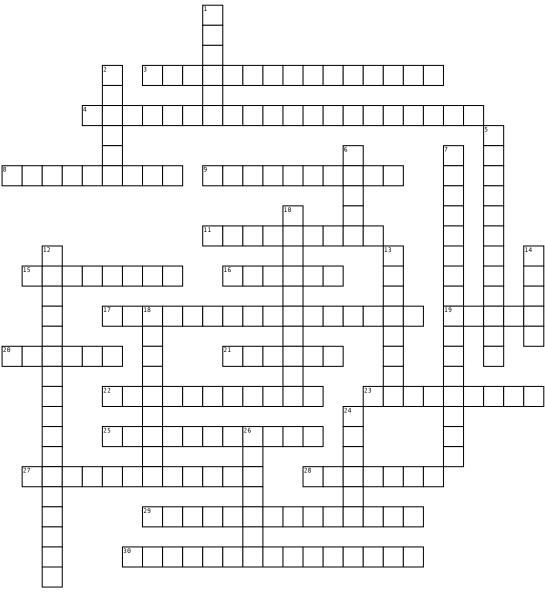
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Science Definitions



<u>Across</u>

- 3. A model that shows light as a straight line or ray that shows the path as it travels including reflection off mirrors or refracting through lenses
- 4. Old model that light was fast moving tiny particles eventually absorbed by the eye

 8. The number or repetitive motions, or oscillations, that occur in a given time
- 9. When light waves strike an object and bounce off
- 11. The ray that bounces off a surface **15.** the ray that approaches a surface
- 16. The capacity to apply a force over a
- 17. angle between incident ray and the normal line
- ${\bf 19.}\ {\rm A}$ type of wave that travels trough empty space and transfers energy from one place to another
- 20. lowest point in a wave
- 21. the matter waves travel through
- 22. Light passes through freely
- 23. A height of a wave crest or the depth of a wave trough, as measured from its rest position

- ${\bf 25.}$ Allows some light to pass through but not all
- 27. The level of water that has no waves 28. occurs when light is blocked in specific
- areas 29. a property of a material which light passes through (The more dense the slower the light goes through)
- 30. incident angle must equal the reflected angle
 - imaginary line perpendicular to the
- Down
- imaginary line perpendicular to surface being struck by light
 Allows no light to pass through
- 5. A wave you can see
- 6. Push or pull on an object
- 7. Pictures light travelling as a wave
- 10. The bending/changing direction of a wave as it passes from one material to another
- ${\bf 12.}$ angle between the reflected ray and the normal line
- 13. Range of colors of frequencies of visible light
- 14. the method frequency is measured in
- 18. Has the highest energy and frequency and the shortest wavelength portion of the electromagnetic spectrum

- **24.** Illusion formed by refraction of light through air
- 26. An object (eg. mirror) that curves inward