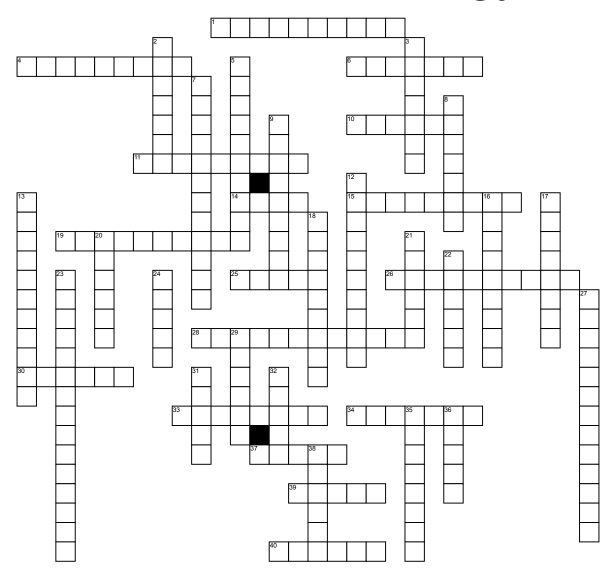
Waves and energy



Across

- 1. Term used to describe bending of light.
- 4. produces sound.6. Energy type possessed by moving objects.
- This is the second most refracted colour on the spectrum.
- 11. Instrument used in submarines to see above water surface.
- 14. The colour part of your eyes.
- 15. This wave property is linked to pitch.
- 19. Blue skies and orange sunsets are
- phenomenon of light _
- 25. This colour is considered a primary colour in light, but not in paint (art).
- 26. The distance between two troughs or two crests of a wave.
- 28. An electrocin instrument which transforms sound into waves graph displayed on a screen. 30. Imaginary line perpendicular to a reflective

33. A convex mirror	 reflection
rave	

34. The to your brain.

nerve sends light signals

- 37. Chemical potential energy is stored inside
- 39. The fourth least refracted colour in the colour spectrum.
- 40. Part of the eye where light enters first. <u>Down</u>
- 2. Short-sightedness is corrected by lenses.
- 3. Light refraction occurs when light travels through mediums of different
- 5. Light rays that leave the mirror.
- 7. Sound is a type of _ 8. This part of the ear contains a lot of fine tiny
- hairs that sense sound waves. 9. This wave property is linked to intensity (loudness).
- 12. Term used to describe how much energy is wasted.
- 13. Term used to describe objects that let some light through.
- **16.** A concave mirror reflection rays.
- **17.** The nerve sends sound signals to your brain.

- 18. Energy cannot be created nor destroyed. It
- can _____ from one form to another.

 20. An area where light cannot reach because an object is blocking its path.
- 21. Term used to describe objects that do not let light through.
- 22. Image forms on this part of your eye.
- 23. Light is a type of ____ wave 24. The black hole at the front of your eye.
- Our eyes are filled with this substance. 29. Type of lens used in magnifying glass. A
- converging lens. **31.** Type of glass block used to separate white
- 32. All waves travel through a medium except
- 35. Light rays that strike a mirror.
- 36. The three small bones inside our ear are hammer, ____ _, and stirrup.
- **38.** A shiny surface that reflects light.