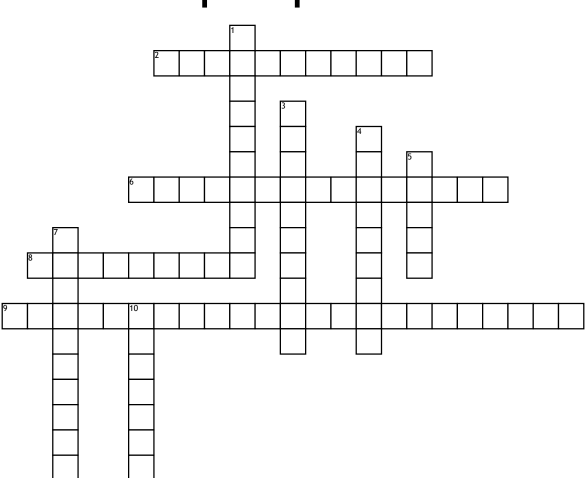
Output product



<u>Across</u>

2. What kind of rays can be seen

6. makes black-light posters glow, and is responsible for summer tans and sunburns.

8. the kind of rays that have the shortest wavelength and the most energy

9. the range of wavelengths or frequencies over which electromagnetic radiation extends/ what we studied in unit 3 **Down**

1. Used for radar images and used in cooking, they have the second longest wavelength

3. the waves that have the longest wavelengths and the least amount of energy

4. the rate that a vibration occurs that constitutes a wave/ used in the electromagnetic spectrum

5. the kind of rays that are used to take pictures of your bones

7. the distance between crests of electromagnetic waves

10. acronym for the order of visible light rays