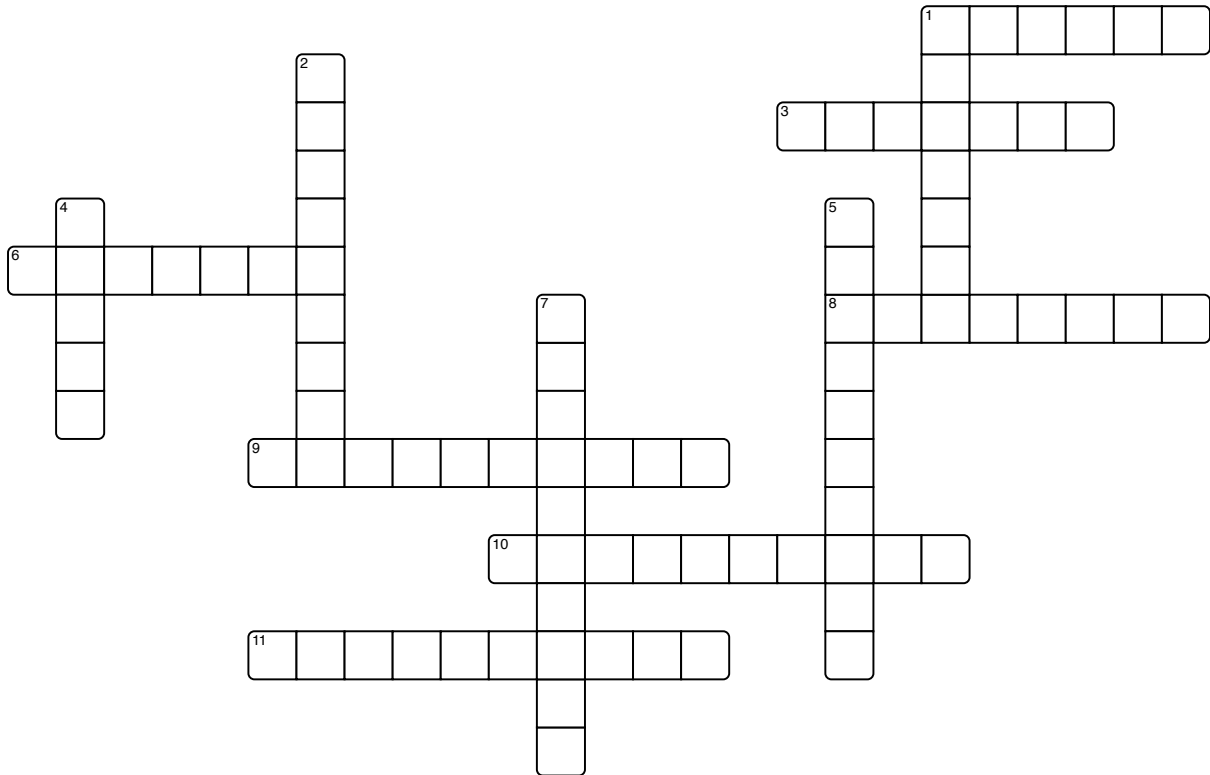


# Light



## Across

1. A type of lens that will focus light rays on a single point!
3. This beautiful sight after a rain shower demonstrates both refraction and dispersion.
6. These dark creations demonstrate perfectly that light travels in straight lines!
8. Richard Of York Gave Battle In Vain- the \_\_\_\_\_ of light!
9. The bending of light as it passes from one transparent medium to another.
10. A convex lens used to enlarge objects, making them easier to see. \_\_\_\_\_ Glass.
11. The angle of \_\_\_\_\_ is equal to the angle of incident.

## Down

1. A type of lens which caves inward. This lens will spread light rays outwards!
2. A device made with two mirrors, where light is bent/reflected at a 90 degree angle Twice!
4. \_\_\_\_\_-Sighted people cannot see objects far away and use glasses with concave lenses.
5. The splitting of white light into its spectrum.
7. Tool used to measure angles in light experiment.