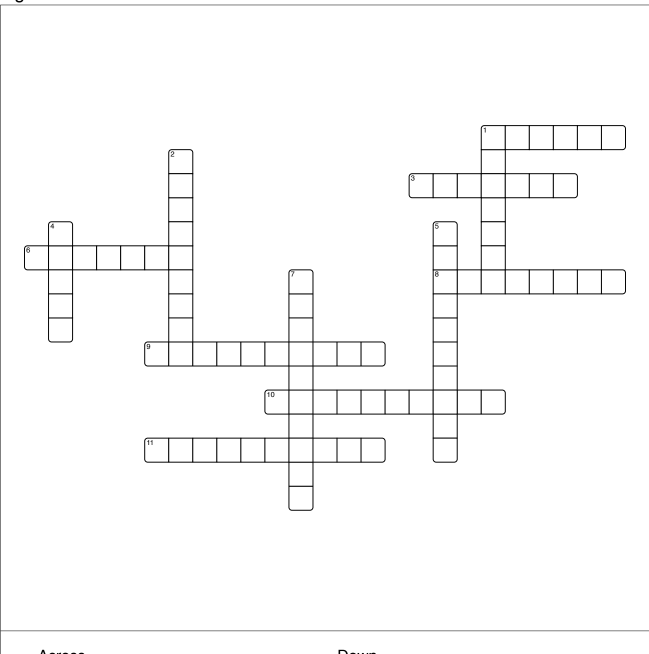
## Light



## 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.

by Ms.Derwin