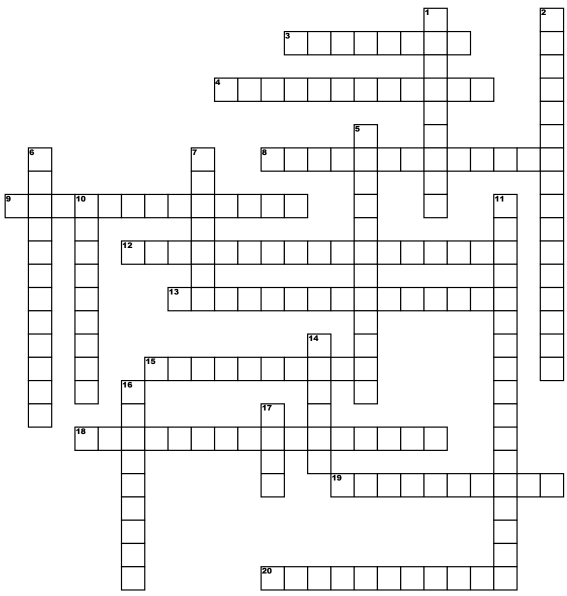
Lights!



Across

- 3. Lens comprising two convex spherical surfaces
- 4. system that forms an image free from chromatic aberration
- **8.** used to expand light beams or to increase focal lengths in optical systems
- **9.** used in beam expansion, image reduction, or light projection applications.
- **12.** lens has a steeper concave surface and is thinner at the centre than at the periphery
- 13. It consisted of two doublet lenses with an aperture stop in between
- **15.** Positive focal length elements that have one spherical surface and one flat surface

- **18.** they are all physically longer than their focal length
- 19. curved on both sides
- 20. compound lens used mostly in camera lenses that reduces optical aberrations over a large focal plane.

Down

- 1. Lens with a longer focal length than standard
- 2. lens that is symmetrical about its aperture stop with four elements in two groups.
- 5. symmetrical across both its horizontal and vertical axis.
- 6. first lens system that allowed elimination of most of the optical distortion or aberration at the outer edge of lenses.

- 7. causes light that enters the lens to spread out, or diverge
- **10.** have a negative focal length and are best used to diverge a converging beam
- 11. Lens have a steeper convex surface and is thicker at the centre than at the periphery.
- **14.** Rays of light that pass through the lens are brought closer together (they converge)
- **16.** lens that causes a beam of parallel rays to diverge
- 17. transmissive optical device that focuses or disperses a light beam by means of refraction