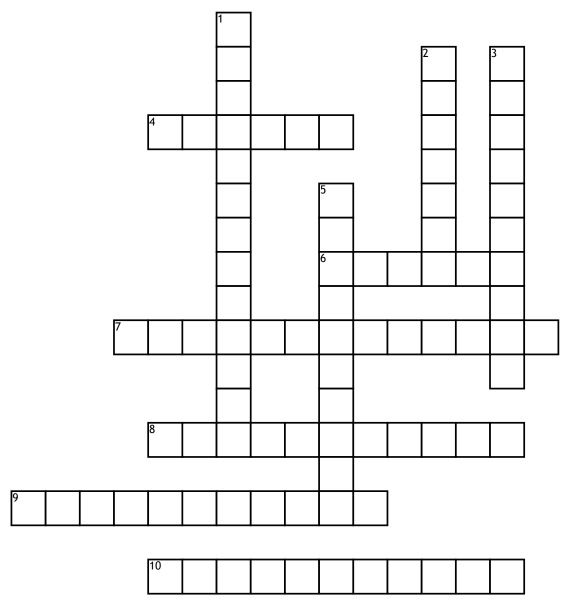
Name:	Date:

Refraction and Lenses



Across

- 4. otherwise known as "converging"
- **6.** this object uses a convex lens when used
- 7. when light rays appear to meet but really don't after being refracted
- 8. what does a convex lens do?
- **9.** what does "f" represent in the diagrams?
- 10. what does a concave lens do?

<u>Down</u>

- 1. ratio of the size of an image to the size of the corresponding object
- 2. otherwise known as "diverging"
- **3.** when light rays actually meet after being refracted
- **5.** what does "F" stand for in the diagrams?