$\qquad$ Date: $\qquad$ Period: $\qquad$

# Mirrors and Lenses Homework 



## Across

5. A flat, smooth mirror
6. The distance from the center of the mirror to the focal point
7. Is a mirror that curves outward
8. An image that your brain perceives even though no light rays pass through the location of that image
9. Is a lens that is thicker in the middle than at the edge
10. The inner lining of your eye, which has cells that convert the light image into electrical signals
11. Is the point on the optical axis on which light rays that are initially parallel to the optical axis converge after they reflect off the mirror
12. A piece of glass or other transparent substance with curved sides for concentrating light rays Down
13. A mirror whose surface curves inward
14. The bending of a wave caused by a change in its speed as it travels from one medium to another
15. Is a lens that is thinner in the middle and thicker at the edge
16. An image that is formed when light rays converge to form the image
17. An imaginary straight line drawn perpendicular to the surface of the mirror at the mirror's center
18. Light enters your eye through a transparent covering on your eyeball
19. The change in direction of a wave away from a boundary the wave encounters
