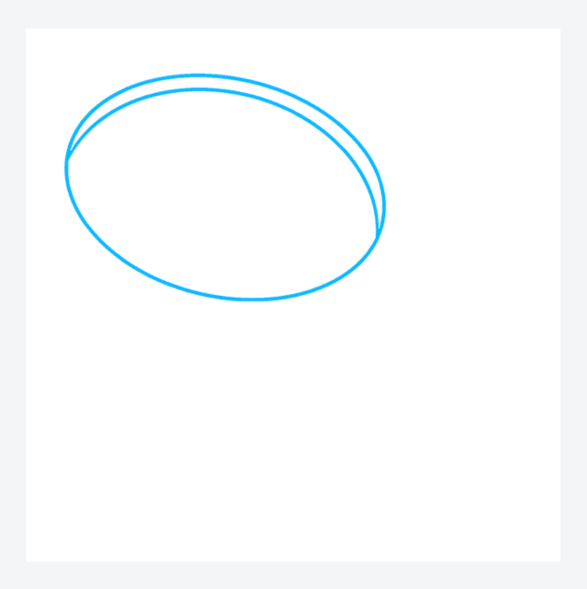
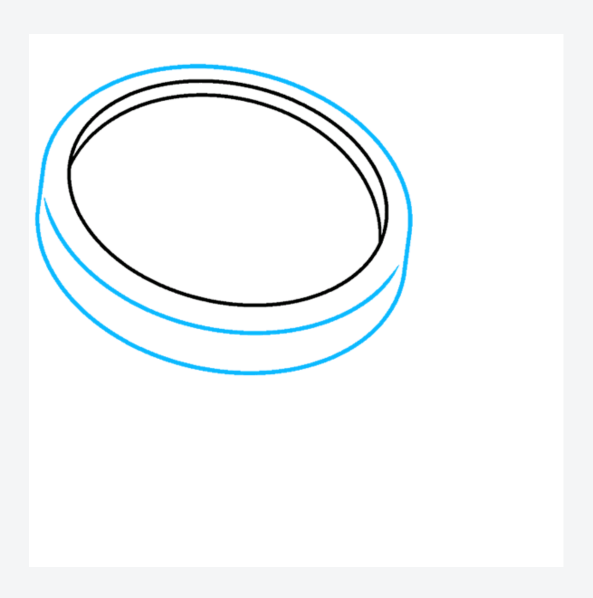
Magnifying glasses are commonly associated with scientists and detectives, including the famous Sherlock Holmes and other curious people.



Step 1. Begin by drawing a large oval. This outlines the glass itself. Draw a curved line along one side, outlining a narrow crescent shape. This gives the glass a three-dimensional appearance.

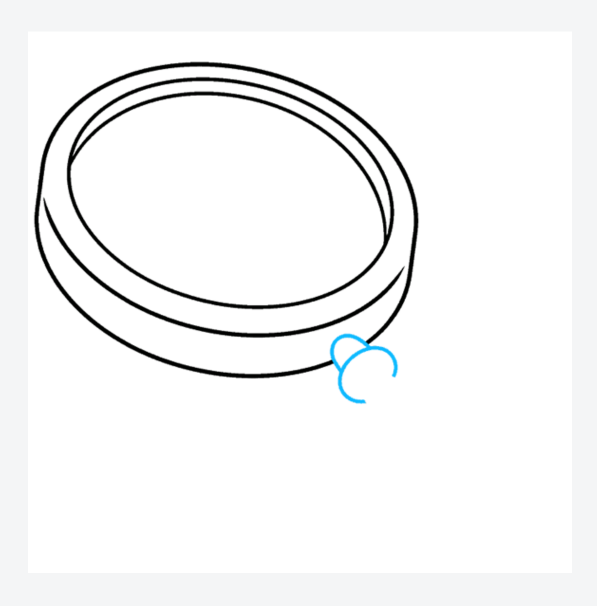


Step 2. Draw another, larger oval around the first. This is the rim that holds the glass. Draw a curved line around the wide side to give the rim a three-dimensional appearance.

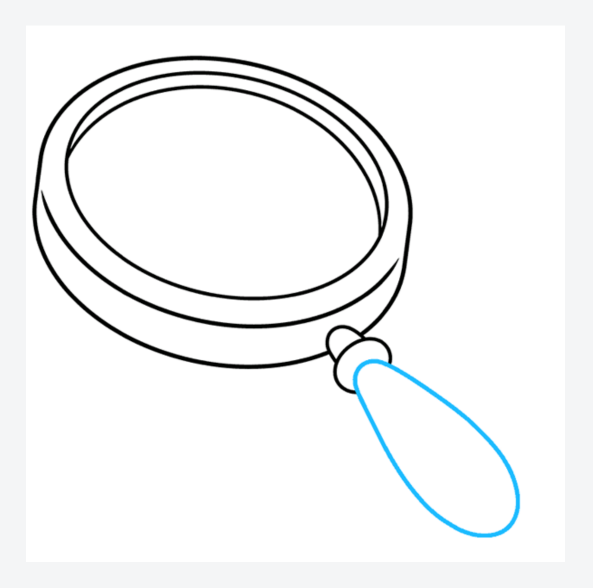


Step 3. Draw a "U" shaped line at the base of the rim, erasing as necessary.

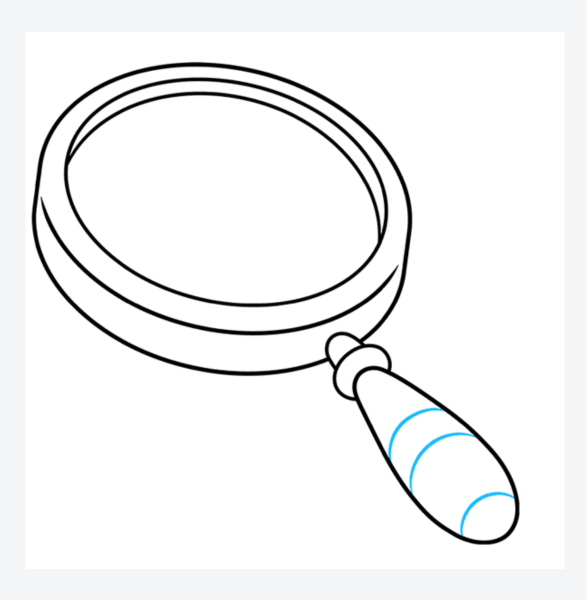
Draw a "C" shaped line across the open end of the "U."



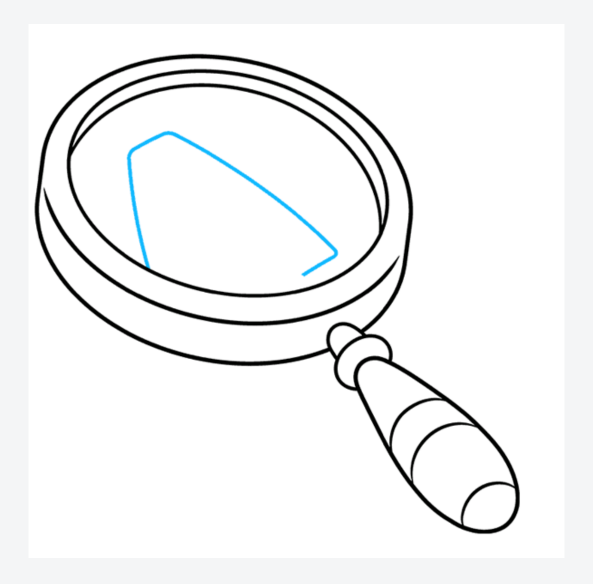
Step 4. Use a curved line to enclose an elongated rounded shape, forming the handle of the magnifying glass.



Step 5. Draw a series of curved lines across the handle.



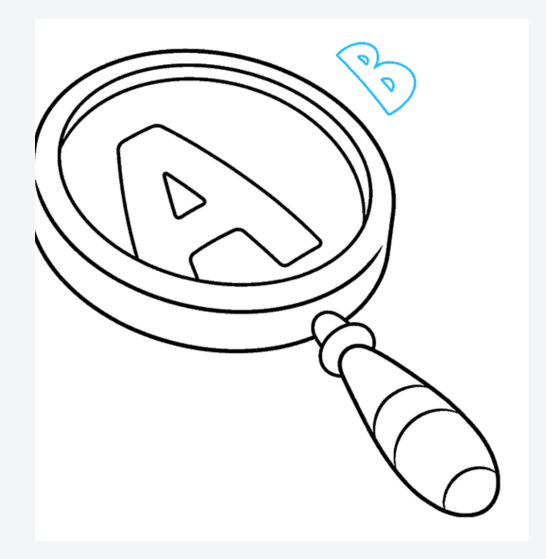
Step 6. Use a series of nearly straight lines to enclose a tall, incomplete trapezoid. This will become the letter "A."



Step 7. Use straight lines to complete the outline of the letter "A" and the small triangle at its center.



Step 8. Outline the letter "B," drawing half-circle shapes in its upper and lower portions.



Step 9. Use curved and straight lines to outline the letter "C."



Color your cartoon magnifying glass. It could come in many colors - brown wood, grey metal, or colorful plastic.

