

Pinhole Camera

We are going to circle back to the beginning of the year and create an image using a pinhole camera. How? We will be covering most of our lens and only allowing a tiny hole to capture the world around us. This will create a shadowy glow around the edge of your image, essentially paying tribute to the first images ever created.



Directions: Photograph something using a covering over your lens. Be sure your pinhole is small enough to create a shadowy surrounding area.

Camera Settings:

- Shutter Speed $1/60$ or slower to allow for light to enter the camera, think about it, you are covering most of the lens so you need a slower shutter speed
- Aperture $f5.6$ or lower to allow for the largest opening of the pinhole
- Hint*Use Manual Focus and Live view Mode to be sure you can SEE what image is showing through the pinhole