## Thin Lenses Lab Online

#### Introduc4on

The purpose of this ac/vity is to determine the rela/onship between object distance and image

distance for a thin convex lens. A thin lens is one whose thickness is negligible in comparison to the image and object distance. A convex lens is thicker in the center than at the edges and can also be called a posi/ve lens or converging lens. A concave lens is thinner at the center than at the edges and can also be called a nega/ve lens or a diverging lens. Use a light source, op/cs bench, lens, and viewing screen to measure object distance, image distance and size. The technological pieces of equipment pictured here make use of lenses.





## Theory

When a light source, like a light bulb shine, it radiates light in all direc/ons. A lens will alter the direc/on of those rays of light which strike it, resul/ng in either a real or virtual image to be formed. If the rays of light go from the source through the lens to form a single point in space, it will form a real image. However, a virtual image is formed if the projec/ons from the rays of light form on the same side as the source. These can be seen in Figure 1 and Figure 2.

Fig. 1: Real Image Formation Virtual Image Formation



Fig. 2:





These distances and focal lengths are related by The Thin Lens Equation:

# **Answers For Lenses Lab**

Mr. Gopi Chandra Gupta,Mr. Shivam Tiwari

#### **Answers For Lenses Lab:**

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