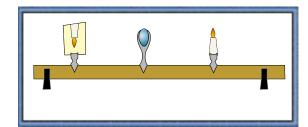
Optics	- T	'hin	Lens
---------------	-----	------	------

Classroom Trial

In this activity, you will measure the focal length (f) of a convex lens and place an object at various distances from the lens to observe the location, size, and orientation of the images. For the class demo trial, if the object distance can be considered to be at infinity, the distance to the image is equal to the focal length of the lens. Recall that real images can be projected onto a screen; virtual images cannot be projected.

Measured	Focal	Length	
----------	-------	--------	--

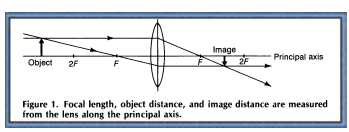


Additional Trials

For the 4 student trials, place a small candle above the 10 cm mark on the meter stick. The lens position will change for each of the trials, use the first column for the proper placement. The object distance is measured from the lens to the candle. Focus an image of the candle onto the card wherever possible, and note the position of the card. The image distance is the separation between the lens and the card.

Lens Location	Do	Card Location	Di	Magnification: larger or smaller	Direction: inverted or upright	Image: real or virtual
class demo	8					
Lens (60)	50					
Lens (50)	40					
Lens (40)	30					
Lens (20)	10	?				

Ray Diagrams

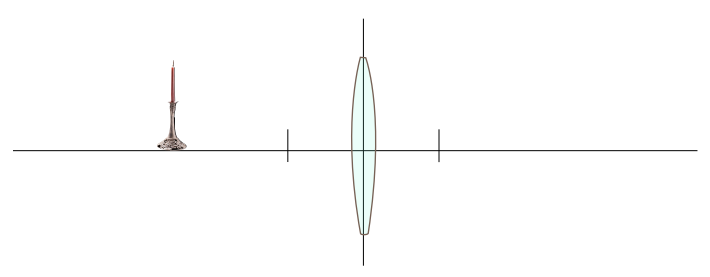


What was your focal length?

Scale: 2cm = ____

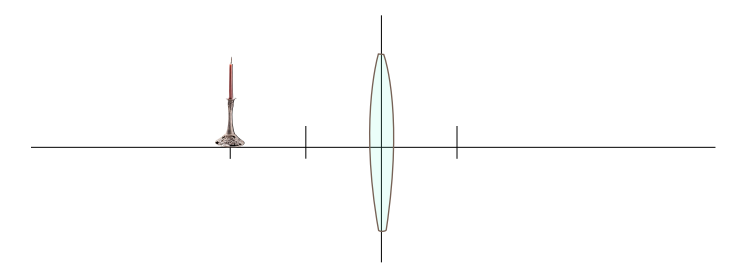
Trial 1:

Summarize the characteristics of images formed by convex lenses when the object is located beyond 2 focal lengths. Draw the ray diagram for your first trial.



Trial 2:

Summarize the characteristics of images formed by convex lenses when the object is located at 2 focal lengths. Draw the ray diagram for your second trial.

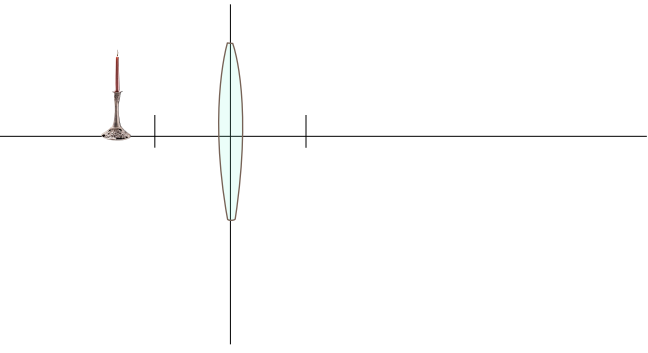


Optics -	· Thin	Lens
----------	--------	------

Name _____ Date ____

Trial 3:

Summarize the characteristics of images formed by convex lenses when the object is located closer than 2 focal lengths. Draw the ray diagram for your third trial.



Trial 4:

Summarize the characteristics of images formed by convex lenses when the object is located inside one focal length. Draw the ray diagram for your fourth trial.

