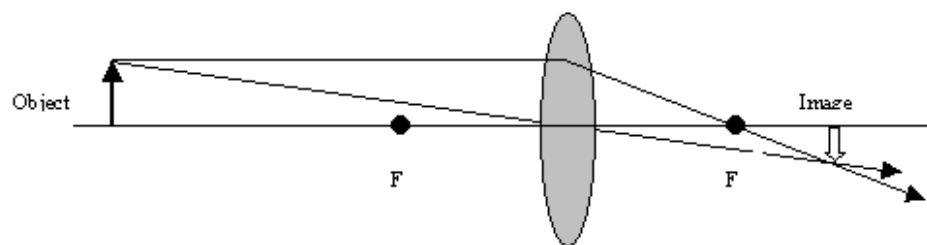
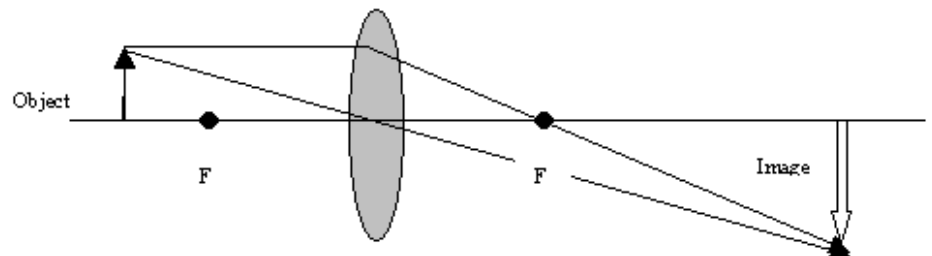


### Answer on Question #41530 – Physics – Other

In an experiment involving the convex lens, , which of the following is NOT correct?

- a. images must always be sharply focused
- b. the tip of object pin must be at the same height as the centre of lens
- c. images obtained must always be magnified
- d. parallax error must be avoided

**Solution:**



An image that is obtained by using a converging lens can be as magnified, as minified, thus this correct answer is c.

**Answer:** c. images obtained must always be magnified