

**Answer on question #52751, Physics, Optics**

**Question** What type of image is formed when an object is placed at a distance of 1.5 focal lengths from a convex mirror?

- erect and virtual
- inverted and virtual
- erect and real
- inverted and real.

**Solution** If an object is placed at a distance of 1.5 focal lengths from a convex mirror image will be erect and virtual.

<http://www.AssignmentExpert.com/>