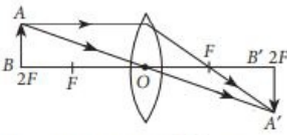
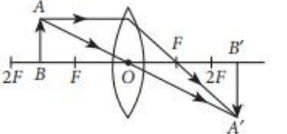
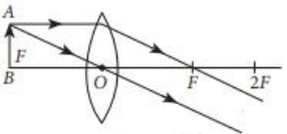
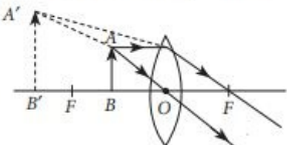


File:Image-formation-by-lens-part2.jpg

<p>(c)</p>  <p>$u = -ve, v = +ve$ and $f = +ve$</p>	At $2F$	At $2F$	Real, inverted and same sized
<p>(d)</p>  <p>$u = -ve, v = +ve$ and $f = +ve$</p>	Between F and $2F$	Beyond $2F$	Real, inverted and enlarged
<p>(e)</p>  <p>$u = -ve, v = +ve$ and $f = +ve$</p>	At F	At infinity	Real, inverted and enlarged
<p>(f)</p>  <p>$u = -ve, v = -ve$ and $f = +ve$</p>	Between F and O	On the same side of the lens	Virtual, erect and enlarged

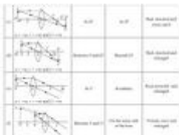
No higher resolution available.

Image-formation-by-lens-part2.jpg (639 × 479 pixels, file size: 44 KB, MIME type: image/jpeg)

image formation convex lens

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	14:01, 26 December 2022		639 × 479 (44 KB)	Yana98 (talk contribs)	

You cannot overwrite this file.

File usage

The following page uses this file:

- Refraction, lens equation, optical power

Metadata

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Author	Home
Date and time of data generation	20:16, 13 September 2020