NDA-CDS 1 2025





22 Jan 2025 Live Classes Schedule

9:00AM 22 JANUARY 2025 DAILY DEFENCE UPDATES DIVYANSHU SIR

10:00AM - 22 JANUARY 2025 DAILY CURRENT AFFAIRS RUBY MA'AM

SSB INTERVIEW LIVE CLASSES

9:30AM -- OVERVIEW OF GPE & PRACTICE ANURADHA MA'AM

AFCAT 1 2025 LIVE CLASSES

12:30PM REASONING - VERBAL CLASSIFICATION RUBY MA'AM

3:00PM STATIC GK - SCIENCE & TECHNOLOGY DIVYANSHU SIR

4:30PM ENGLISH - SPOTTING ERRORS - CLASS 3 ANURADHA MA'AM

5:30PM MATHS - PROFIT & LOSS NAVJYOTI SIR

NDA 1 2025 LIVE CLASSES

10:00AM -- (MATHS - SETS, RELATION AND FUNCTION - CLASS 2 NAVJYOTI SIR

21:30AM - ANCIENT HISTORY - CLASS 2 RUBY MA'AM

1:00PM PHYSICS - REFLECTION OF LIGHT NAVJYOTI SIR

4:30PM ENGLISH - SPOTTING ERRORS - CLASS 3 ANURADHA MA'AM

CDS 1 2025 LIVE CLASSES

ANCIENT HISTORY - CLASS 2 RUBY MA'AM

1:00PM PHYSICS - REFLECTION OF LIGHT NAVJYOTI SIR

4:30PM ENGLISH - SPOTTING ERRORS - CLASS 3 ANURADHA MA'AM

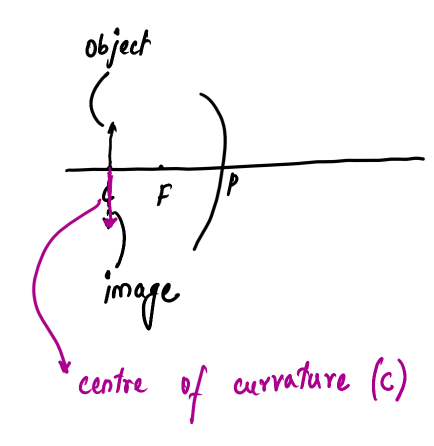
5:30PM MATHS - PROFIT & LOSS NAVJYOTI SIR

REFLECTION OF LIGHT – PRACTISE MCQs



A point object is placed at the centre of curvature of a spherical concave mirror. Which one among the following would be the correct location of image formed?

- (a) At infinity
- (b) At the centre of curvature
- (c) At the focal point
- (d) Between the focal point and the centre of curvature



A point object is placed at the centre of curvature of a spherical concave mirror. Which one among the following would be the correct location of image formed?

- (a) At infinity
- (b) At the centre of curvature
- (c) At the focal point
- (d) Between the focal point and the centre of curvature

Answer: B



Image Formed by a Plane Mirror is

- A. Virtual, Behind The Mirror And Enlarged &
- B. Virtual, Behind The Mirror And Of The Same Size As The Object 🗸
- C. Real, At The Surface Of The Mirror And Enlarged
- D. More Than One Of The Above



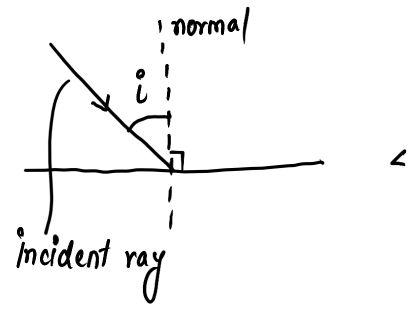
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- D. More Than One Of The Above



The Angle Between The Incident Ray And Normal Is Called

- A. Angle of reflection
- B. Angle of refraction
- C. Angle of incidence
- D. None of the Above





The Angle Between The Incident Ray And Normal Is Called

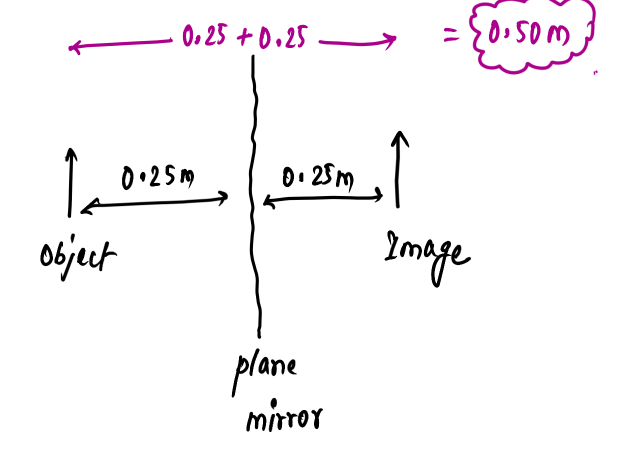
- A. Angle of reflection
- B. Angle of refraction
- C. Angle of incidence
- D. None of the Above



An Object Is Placed At A Distance of 0.25 m In Front Of A Plane Mirror.

The Distance Between The Object And Image Will Be

- A. 0.25 m
- B. 1.0 m
- C. 0.5 m
- D. 0.125 m





An Object Is Placed At A Distance of 0.25 m In Front Of A Plane Mirror.

The Distance Between The Object And Image Will Be

- A. 0.25 m
- B. 1.0 m
- C. 0.5 m
- D. 0.125 m

•



Centre Of Sphere Of Which The Mirror Is A Part Is Called

- A. Centre of Aperture
- B. Radius of Curvature
- C. Focus
- D. Centre of Curvature



Centre Of Sphere Of Which The Mirror Is A Part Is Called

- A. Centre of Aperture
- B. Radius of Curvature
- C. Focus
- **D.** Centre of Curvature



Which Type Of Mirror Can Produce A Magnification Of +1.5?

- A. Concave /
- B. Convex
- C. Both (A) and (B)
- D. None of the above



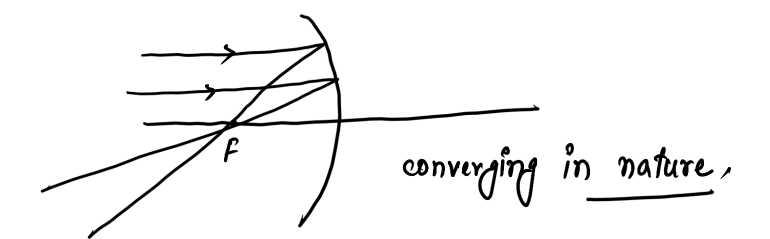
Which Type Of Mirror Can Produce A Magnification Of +1.5?

- A. Concave
- B. Convex
- C. Both (A) and (B)
- D. None of the above



Which Of The Following Is Correct For A Concave Mirror?

- A. Diverging Mirror
- B. Converging Mirror
- C. Both (A) and (B)
- D. None of the above





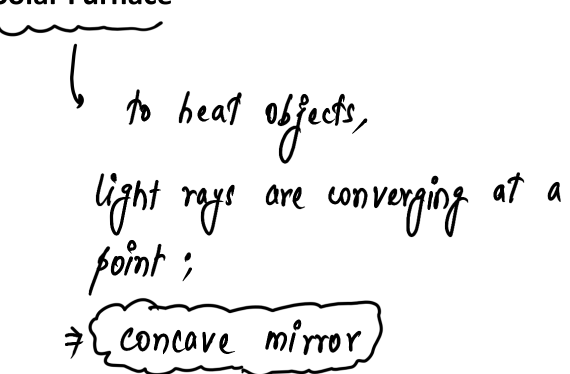
Which Of The Following Is Correct For A Concave Mirror?

- A. Diverging Mirror
- **B.** Converging Mirror
- C. Both (A) and (B)
- D. None of the above



Name The Mirror Used In The Design Of Solar Furnace

- A. Concave
- B. Convex
- C. Plane
- D. None of the above





Name The Mirror Used In The Design Of Solar Furnace

A. Concave

- B. Convex
- C. Plane
- D. None of the above



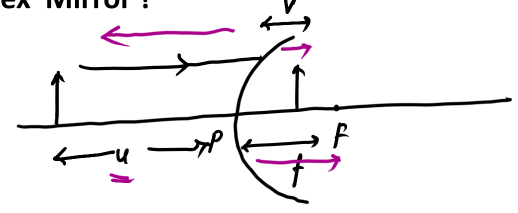
Which One Is True For A Convex Mirror?

A.
$$u = -ve$$
, $v = +ve$, $f = -ve$

B.
$$u = -ve$$
, $v = +ve$, $f = +ve$

C.
$$u = +ve$$
, $v = +ve$, $f = -ve$

D.
$$u = +ve$$
, $v = -ve$, $f = -ve$



$$u = -ve$$

$$V = +ve$$

$$f = +ve$$



Which One Is True For A Convex Mirror?

A.
$$u = -ve , v = +ve , f = -ve$$

B.
$$u = -ve$$
, $v = +ve$, $f = +ve$

C.
$$u = +ve$$
, $v = +ve$, $f = -ve$

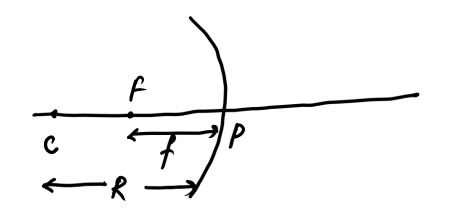
D.
$$u = +ve$$
, $v = -ve$, $f = -ve$



The Radius Of Curvature Of A Spherical Mirror Is 14 cm. What Is Its Focal

Length?

- A. 28 cm
- B. 14 cm
- C. 7 cm
- D. 56 cm



$$f = \frac{R}{a} = \frac{14 \text{cm}}{3} = \left(7 \text{cm}\right)$$



The Radius Of Curvature Of A Spherical Mirror Is 14 cm. What Is Its Focal Length?

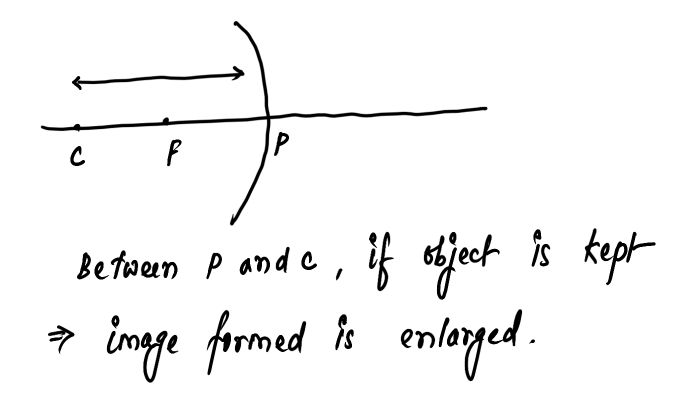
- A. 28 cm
- B. 14 cm
- C. 7 cm
- D. 56 cm



At What Position An Object Is To Be Kept In Front Of A Concave Mirror

To Get An Enlarged Image?

- A. At infinity 4
- B. Between F and C 🗸
- C. At C same size
- D. Between infinity and C





At What Position An Object Is To Be Kept In Front Of A Concave Mirror To

Get An Enlarged Image?

- A. At infinity
- B. Between F and C
- C. At C
- D. Between infinity and C



Which Mirror Is Used As A Rear-view Mirror In Vehicles?

- A. Convex
- B. Plane
- C. Concave
- D. None of the above



Which Mirror Is Used As A Rear-view Mirror In Vehicles?

A. Convex

- B. Plane
- C. Concave
- D. None of the above



What Does A Positive And Less Than 1 Value Of Magnification Suggest?

- A. Enlarged and Erect Image.
- B. Diminished and Erect image.
- C. Enlarged and Inverted Image.
- D. Diminished and Inverted Image.

Size of image =
$$h'$$
Size of object



What Does A Positive And Less Than 1 Value Of Magnification Suggest?

- A. Enlarged and Erect Image.
- B. Diminished and Erect image.
- C. Enlarged and Inverted Image.
- D. Diminished and Inverted Image.



Which one of the following statements is correct for a plane mirror?

- (a) Its focal length is zero.
- (b) The size of the image of an object placed in front of the mirror is slightly less than that of the object.
- (c) The image is virtual, erect and laterally inverted.
- (d) Its focal length is 200 cm.

focal length of plane mirror = very large

(can be considered infinite)



Which one of the following statements is correct for a plane mirror?

- (a) Its focal length is zero.
- (b) The size of the image of an object placed in front of the mirror is slightly less than that of the object.
- (c) The image is virtual, erect and laterally inverted.
- (d) Its focal length is 200 cm.

Answer: C



The image we see in plane mirror is

- (a) real and thus can be photographed.
- (b) virtual and nearer than the object.
- (c) virtual and is laterally inverted.
- (d) real but cannot be photographed.



The image we see in plane mirror is

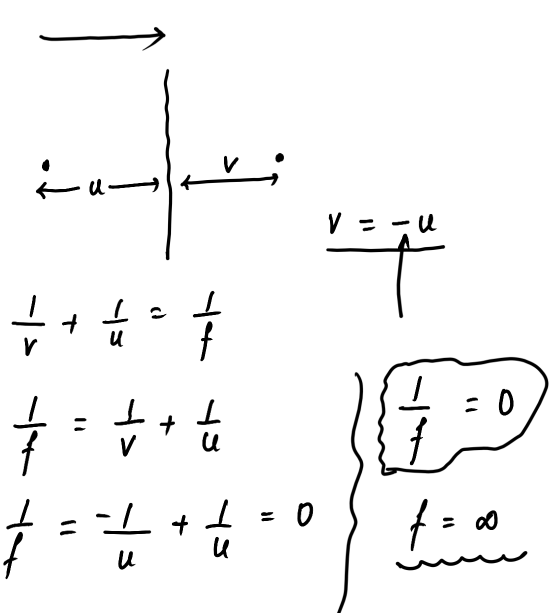
- (a) real and thus can be photographed.
- (b) virtual and nearer than the object.
- (c) virtual and is laterally inverted.
- (d) real but cannot be photographed.

Answer: C



Spherical mirror formula relating an object distance 'u', image distance 'v' and focal length of mirror 'f' may be applied to a plane mirror when

- (a) focal length goes to infinity.
- (b) focal length goes to zero.
- (c) image distance goes to zero.
- (d) image distance goes to infinity.





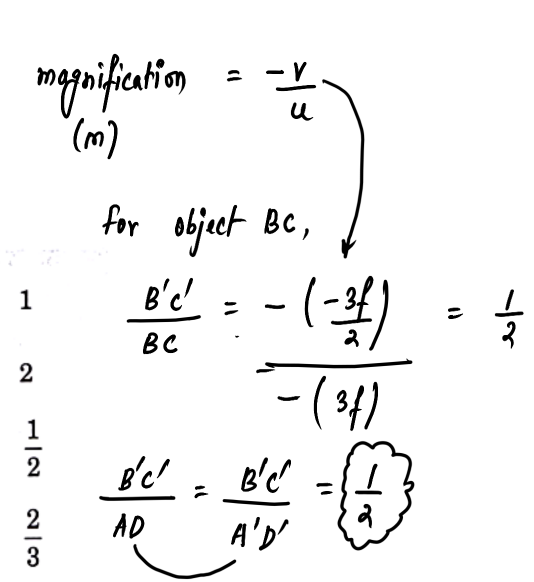
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- (a) focal length goes to infinity.
- (b) focal length goes to zero.
- (c) image distance goes to zero.
- (d) image distance goes to infinity.

Answer: A



A rectangle ABCD is kept in front of a concave mirror of focal length f with its corners A and B being, respectively, at distances 2f and 3f from the mirror with AB along the principal axis as shown in the figure. It forms an image A'B'C'D' in front of the mirror. What is the ratio of B'C' to A'D'?



(a)

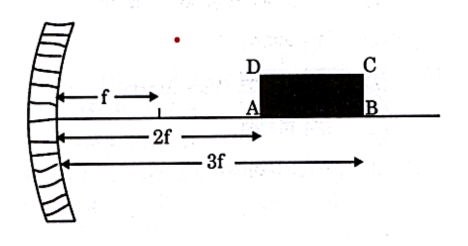
(b)

(c)

(d)



A rectangle ABCD is kept in front of a concave mirror of focal length f with its corners A and B being, respectively, at distances 2f and 3f from the mirror with AB along the principal axis as shown in the figure. It forms an image A'B'C'D' in front of the mirror. What is the ratio of B'C' to A'D'?

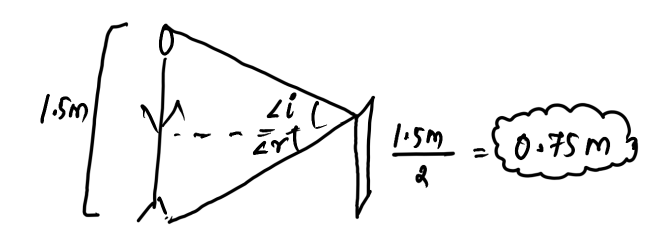


- (a) 1
- (b) 2
- (c) $\frac{1}{2}$
- (d) $\frac{2}{3}$



Sita, 1.5 m high, stands before a plane mirror fixed on a wall to view her full image. What should be the minimum height of the plane mirror so that Sita can view her image fully?

- (a) 0.50 m
- (b) 0.35 m
- (c) 0.75 m
- (d) 0.25 m





Sita, 1.5 m high, stands before a plane mirror fixed on a wall to view her full image. What should be the minimum height of the plane mirror so that Sita can view her image fully?

- (a) 0.50 m
- (b) 0.35 m
- (c) 0.75 m
- (d) 0.25 m

Answer: C



An object is placed in front of a convex mirror. Which one of the following statements is correct?

- (a) It will never form an inverted image.
- (b) The image moves towards the focus when the object moves towards the mirror.
- (c) Depending on the position of the object with respect to the mirror, the image can be inverted and real.
- (d) The size of the image becomes larger than that of the object when the object is placed at a distance equal to half the focal length.

convex mirror always forms, Virtual, erect and diminished images.



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- (a) It will never form an inverted image.
- (b) The image moves towards the focus when the object moves towards the mirror.
- (c) Depending on the position of the object with respect to the mirror, the image can be inverted and real.
- (d) The size of the image becomes larger than that of the object when the object is placed at a distance equal to half the focal length.

Answer: A



In case of a concave mirror, if an object is kept between principal focus F and pole P of the mirror, then which one of the following statements about the image is NOT correct?

- (a) The image will be virtual
- (b) The image will be enlarged or magnified
- (c) The image will be formed at infinity

(d) The image will be erect

- image is formed behind the mirror.



In case of a concave mirror, if an object is kept between principal focus F and pole P of the mirror, then which one of the following statements about the image is NOT correct?

- (a) The image will be virtual
- (b) The image will be enlarged or magnified
- (c) The image will be formed at infinity
- (d) The image will be erect

Answer: C



The correct relation between the radius of curvature R and focal length f of a spherical mirror is

- (a) R = f
- (b) R = 2f
- (c) R = 3f
- (d) R = 4f



The correct relation between the radius of curvature R and focal length f of a spherical mirror is

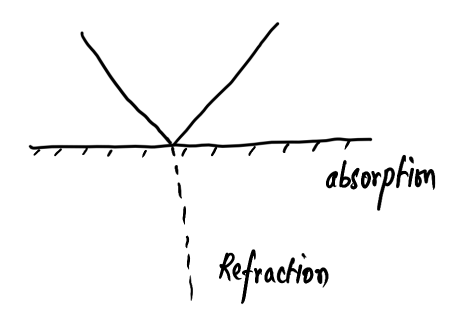
- (a) R = f
- (b) R = 2f
- (c) R = 3f
- (d) R = 4f

When a ray of light is reflected under multiple reflections by a set of plane parallel mirrors, then the intensity of the ray diminishes due to

- (a) absorption as well as scattering of light from the mirrors
- (b) scattering of light by the atmosphere
- (c) absorption of light by the atmosphere
- (d) None of the above

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- (a) absorption as well as scattering of light from the mirrors
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- (c) absorption of light by the atmosphere
- (d) None of the above



Which one of the following optical instruments produce a virtual image?

- (a) A simple magnifier
- (b) Movie projector real images
 (c) An ordinary single lens reflex camera
- (d) None of the above

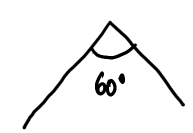
Which one of the following optical instruments produce a virtual image?

- (a) A simple magnifier
- (b) Movie projector
- (c) An ordinary single lens reflex camera
- (d) None of the above

Answer: A

Two plane mirrors are inclined at an angle of 60° to each other. If an object is placed between them, then the number of images produced will be

(a) 5 (b) 6 (c) 10 (d) 4



number of images =
$$\frac{360^{\circ}}{\text{angle}}$$
 = $\frac{360^{\circ}}{60^{\circ}}$ - $1 = 6 - 1$ = $\frac{360^{\circ}}{60^{\circ}}$ = $\frac{360^{\circ}}{60^{\circ}}$

Two plane mirrors are inclined at an angle of 60° to each other. If an object is placed between them, then the number of images produced will be

(a) 5

(b) 6 (c) 10 (d) 4

Answer: A

In a motor car, spherical mirrors are utilised at two different places, (i) the head light and (ii) rear view mirror. What type of mirrors are used?

- (a) concave for case (i) and convex for case (ii)
- (b) convex for case (i) and concave for case (ii)
- (c) concave for both cases
- (d) convex for both cases

In a motor car, spherical mirrors are utilised at two different places, (i) the head light and (ii) rear view mirror. What type of mirrors are used?

- (a) concave for case (i) and convex for case (ii)
- (b) convex for case (i) and concave for case (ii)
- (c) concave for both cases
- (d) convex for both cases

Answer: A

Which one of the following can be used to focus sun light?

- (a) Plane mirror (b) Concave lens
- (c) Concave mirror (d) Convex mirror

Which one of the following can be used to focus sun light?

- (a) Plane mirror (b) Concave lens
- (c) Concave mirror (d) Convex mirror

Answer: C

Which of the following are true regarding image formation with the help of mirrors?

- I. A concave mirror can give a diminished virtual image.
- II. A concave mirror can give a real image.
- III. A convex mirror can give a virtual image.
- IV. A convex mirror cannot give a real image.

Select the correct answer from the codes given below

- (a) Both I and III (b) Both I and IV
- (c) I, III and IV (d) II, III and IV

Which of the following are true regarding image formation with the help of mirrors?

- I. A concave mirror can give a diminished virtual image.
- II. A concave mirror can give a real image.
- III. A convex mirror can give a virtual image.
- IV. A convex mirror cannot give a real image.

Select the correct answer from the codes given below

- (a) Both I and III (b) Both I and IV
- (c) I, III and IV (d) II, III and IV

Answer: D

Statement I Convex mirror is used as a driver mirror.

Statement II Images formed by convex mirror are diminished in size.

Codes

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I
- (b) Both the statements are individually true but Statement II is not the correct explanation of Statement I
- (c) Statement I is true but Statement II is false
- (d) Statement I is false but Statement II is true

Statement I Convex mirror is used as a driver mirror.

Statement II Images formed by convex mirror are diminished in size.

Codes

- (a) Both the statements are individually true and Statement II is the correct explanation of Statement I
- (b) Both the statements are individually true but Statement II is not the correct explanation of Statement I
- (c) Statement I is true but Statement II is false
- (d) Statement I is false but Statement II is true

Answer: A

To obtain the powerful parallel beams of light from a vehicle's headlight, one must use

- (a) front surface silvered plane mirror
- (b) back surface silvered plane mirror
- (c) concave mirror
- (d) convex mirror

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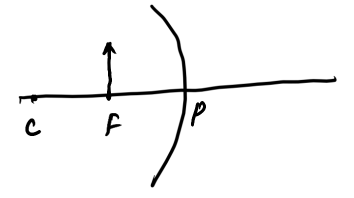
- (a) front surface silvered plane mirror
- (b) back surface silvered plane mirror
- (c) concave mirror
- (d) convex mirror

Answer: C

An object is placed at the focus of a concave mirror. The image will be

- (a) real, inverted, same size at the

 focus
- (b) real, upright, same size at the focus
- (c) virtual, inverted, highly enlarged at infinity
- (d) real, inverted, highly enlarged at infinity



An object is placed at the focus of a concave mirror. The image will be

- (a) real, inverted, same size at the focus
- (b) real, upright, same size at the focus
- (c) virtual, inverted, highly enlarged at infinity
- (d) real, inverted, highly enlarged at infinity

Answer: D

An object is placed at the centre of curvature of a concave mirror of focal length 16 cm. If the object is shifted by 8 cm towards the focus, then the nature of the image would be

- (a) real and magnified 🗸
- (b) virtual and magnified
- (c) real and reduced <
- (d) virtual and reduced of

$$f = -16 \text{ cm}$$

$$U = -32 \text{ cm}$$

$$\frac{34 \text{ cm}}{6}$$

$$\frac{1}{8}$$

$$\frac{1}{16}$$

An object is placed at the centre of curvature of a concave mirror of focal length 16 cm. If the object is shifted by 8 cm towards the focus, then the nature of the image would be

- (a) real and magnified
- (b) virtual and magnified
- (c) real and reduced
- (d) virtual and reduced

Answer: B

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