

India's Number 1 Education App

PHYSICS

BOOKS - SELINA PHYSICS (ENGLISH)

REFRACTION THROUGH LENS

Theory Based Mcq

 A lens is a refracting medium bounded by two curved surfaces generally which are spherical A. transparent

B. optical

C. translucent

D. opaque

Answer: A

Watch Video Solution

2. A plano lens has one surface and the

other surface plane.

A. oval

B. spherical

C. rectangular

D. triangular

Answer: B

Watch Video Solution

3. Convex lens is also...........

A. Diverging

B. both (a) and (c)

C. converging

D. none of these

Answer: C

Watch Video Solution

4. A convex lens is in middle and thin

at the periphery.

A. thinner

B. thicker

C. both (a) and (b)

D. none of these

Answer: B

Watch Video Solution

5. A convex lens is of types

A. 4

B. 3

C. 2

D. 6

Answer: B



6. The biconvex lens has both the surfaces

A. convex

B. one plane, one convex

C. one convex, one concave

D. concave

Answer: A

Watch Video Solution

7. The plano-convex lens has

- A. Both surfaces convex
- B. One plane, One convex
- C. One convex, one concave

D. both concave





- 8. The concavo-convex lens has
 - A. one convex, one concave
 - B. both convex
 - C. both concave
 - D. One plane, one convex

Answer: A



C. dual lens

D. None of the above

Answer: B



10. A concave lens may be of the following types:

A. bi-concave or double-concave

B. plano concave

C. convexo-concave

D. all of the above

Answer: D

11. Which lens bulges out in the middle

A. concave

B. plano-convex

C. convex

D. concavo-convex

Answer: C



12. Which lens is thicker in the middle and

thinner at its periphery.

A. convex

B. bi-concave

C. concave

D. plano-concave.

Answer: A

13. Which lens is thicker at the periphery and

thinner in the middle

A. convex

B. concave

C. Bi-convex

D. plano-convex

Answer: B

14. A concavo convex lens is in the middle and has action on light beam

A. thinner, diverging

B. thicker, diverging

C. thicker, converging

D. thinner, converging

Answer: C

15. Which lens has both the surfaces as

concave

A. bi-convex

B. bi-concave

C. plano-convex

D. plano-concave

Answer: B

16. Which lens has one surface plane and

another surface convex

A. bi-concave

B. bi-convex

C. plano-convex

D. plano-concave

Answer: C

17. A point on the principal axis of a lens such that a ray of light passing through this point emerges parallel to its direction of incidence is called as:

- A. Optical centre
- B. Centre of curvature
- C. Radius of curvature
- D. Focus

Answer: D



18. The distance from the optical centre o of the lens to its is called the first focal length, of the lens.

A. First focal point

B. 2nd focal point

C. 2nd local point

D. None of these

Answer: A

19. A plane passing through the second focal point and to principal axis is called second focal plane.

A. Parallel

B. Perpendicular

C. Opposite

D. All of these.

Answer: B



20. Convex lens produces a image

A. virtual

B. real

C. both (a) & (b)

D. none of these

Answer: C



21. If a part of the lens is covered, its focal length.......

A. increases

B. decreases

C. remains unchanged

D. none of the above

Answer: C

22. If the intensity of light entering the lens decreases the intensity of image formed by it......

A. increases

B. remains same

C. decreases

D. both (a) and (c)

Answer: C

23. State the correct condition when the lens has both its focal lengths equal.

A. medium is different on either side of

lens

B. medium is same on either side of lens

C. when refractive index is one

D. All of the above

Answer: B



24. A ray incident on the lens from the object, gets through the lens obeying the laws of - refraction.

A. reflected

B. absorbed

C. refracted

D. none of these

Answer: C



25. If the rays from a point object after refraction through the lens do not actually meet at a point, but they appear to diverge from a point the image is

A. virtual

B. real

C. imaginary

D. beautiful

Answer: A



26. A lens forms an inverted image of an object

what kind of lens is this?

A. concave

B. convex

C. concavo-convex

D. convexo-concave

Answer: B





27. A lens forms an upright and magnified image an object, Name the lens.

A. concave

B. bi-concave

C. convex

D. plano-convex

Answer: C



28. A lens which always forms a virtual image is

..... lens

A. convex

B. concave

C. plano-convex

D. plano-concave

Answer: B

29. A lens forms an upright and diminished image of an object irrespective of its position. Name the lens.

A. plano-concave

B. plano-convex

C. double concave

D. double convex

Answer: C



30. What will be the nature of the image if a lens forms an inverted image of an object?

A. Real

B. Virtual

C. Both (a) & (b)

D. none of these

Answer: A

31. A concave lens forms the image of an object which is

A. virtual, inverted & diminished

B. virtual, upright & diminished

C. virtual, inverted & enlarged

D. virtual, upright & enlarged

Answer: B

32. In following case, where must an object be placed in front of a convex lens so that the image formed is at infinity

A. at 2F

B. at Focus

C. between F & 2F

D. None of these

Answer: B

33. Where should an object be placed in front of a convex lens so as to form an upright and enlarged image?

A. at 2F

B. at Focus

C. between optical centre & focus

D. between F & 2F

Answer: C

34. An object is placed at a distance of more than 40cm from a convex lens of focal length 20cm. The image formed is real, inverted and

A. diminished

B. same as (or equal to)

C. magnified

D. none of the above

Answer: A

35. The power of a lens produced by it is the

measure of

A. divergence

B. deviation of ray of light

C. convergence

D. all of the above

Answer: D

1. An object is placed at a distance X from a convex lens when a real image is formed at a distance of 15cm from the lens. If focal length of lens is 10cm, calculate the value of X?

A. 10cm

B. 30cm

C. 25cm

D. 15cm

Answer: B



2. An object is placed at a distance of 24cm from a convex lens of focal length 10cm, when an image is obtained on the other side of the lens. Calculate the distance of the screen from the lens?

A. 17.14cm

B. 16.5cm

C. 25.6cm

D. 30.8cm

Answer: A



3. A convex lens produces the image of the same size as the object when placed at a distance of 30cm. hence its focal length is?

A. 30cm

B. 20cm

C. 25cm

D. 15cm

Answer: D

View Text Solution

4. A lens which forms a real image has a focal

length of 8cm. Find its power.

A. -12.5D

$\mathsf{B.}+12.5D$

${\rm C.}+2.5D$

 $\mathrm{D.}-2.5D$

Answer: B

View Text Solution

5. An eye specialist prescribes a number of +4.5D to a person for his glasses. What is the focal length of lens in m?

A. 10m

B. 2m

C. 0.22m

D. 0.35m

Answer: C



6. Name the lens used by an ophthalmologist

lens as shown in the figure.



- A. Concave lens
- B. Convex lens
- C. Concavo convex lens
- D. None of the above

View Text Solution

Answer: B

7. Which was the lens used in the original

Galilean telescope?



A. both convex

B. both concave

C. one convex and one concave

D. none of the above

Answer: C



8. State the reason why a paper would burn

when placed at a particular distance from a

spherical lens.



A. due to refraction

B. due to converging power of lens

C. paper is placed at the focal plane of lens

D. all of the above

Answer: D



9. Where is the object placed in the device shown in the diagram to obtain a highly enlarged size of image?



A. object placed between F and 2F

B. object is placed beyond 2F

C. object is placed at F

D. object is between 0 and F

Answer: D

10. What type of lens is used in the case below:



- A. converging lens
- B. reflecting lens
- C. diverging lens
- D. translucent lens



