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web select two answers a the focal length of the lens b the magnification when the object is placed at any given distance c the height if the object and image d the index of refraction of the glass 28 a real inverted and magnified image is formed which of the following could have created this image select two answers

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web angle of incidence b passes through the focal point c forms a right angle with an incident ray d travels in the direction opposite that of the incident ray 4 a ray of light parallel to the optic axis of a concave mirror is reflected back a through the center of the sphere b through the focal point

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web jun 4 2021 a clear glass window b wooden door c mirror d two of the above light with the longest wavelength appears a red b blue c green d violet a prism separates light into different colors by a reflection b refraction c scattering d transmission if only green light strikes a blue object the object appears a green b blue

geometric mean mcq free pdf objective question answer for geometric

web dec 2 2022 using the concept of arithmetic mean geometric mean between two numbers we will establish a relation between α β and γ solution let a and b be two positive numbers then arithmetic mean $\alpha = \frac{a+b}{2}$ α a b β and γ are two geometric means between a b a β γ b will be in g p

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web oct 21 2022 the second part of lee s answer is not correct you can

use jones matrices also for light with radial azimuthal polarization angular momentum but they depend on the azimuthal angle

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web task answers question 1 the angle of incidence equals the angle of reflection question 2 2 1 the angle of incidence is the angle between the direction of the incident ray and the normal 2 2 the angle of refraction is the angle between the direction of the refracted ray and the normal

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web 19 in geometric optics a straight line emerging from a point is called a an ray focal point image object distance 20 an image of a 2 0 cm object reflected from a mirror is 5 0 cm tall what is the magnification of the mirror 0 4 2 5 3 10 21 can a virtual image be projected onto a screen with additional lenses or mirrors

2 a geometric optics and image formation answers

web sep 12 2022 conceptual questions 1 virtual image cannot be projected on a screen you cannot distinguish a real image from a virtual image simply by judging from the image perceived with your eye 3 yes you can photograph a virtual image for example if you photograph your reflection from a plane mirror you get a photograph of a virtual image

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web 1 what happens to light when it passes through a convex lens it converges it diverges it breaks into individual waves of the color spectrum it disappears 2 what is the defining trait of a

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web answer d ic arcsin 1 45 1 5 75 answer e light of any wavelength can be reflected and refracted light with a single wavelength cannot be dispersed snell s law $n_1 \sin i = n_2 \sin r$ use definition of refractive index $n = \frac{c}{s}$ c speed of light in vacuum and s speed of light in the material $c \sin i = c \sin r$