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36 Chapter 24 Solutions Goal Solution A point charge Q is located just above the center of the flat face of a hemisphere of radius R, as shown in Figure P24.15. What is the electric flux (a) through the curved surface and (b) through the flat face? G: From Gauss's law, the flux through a sphere with a point charge in it should be 0Q e, so we should

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Goal Solution (a) Calculate the speed of a proton that is accelerated from rest through a potential difference of 120 V. (b) Calculate the speed of an electron that is accelerated through the same potential difference.

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You may need to review vector addition in Chapter 3. The electric field at point P can be found by adding the electric field vectors due to each of the two lower point charges: The electric field from a point charge is — ke —i. As shown in the solution figure at right, Él ke -g- to the right and upward at 600 È2 ke tothe left and upward ...

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Chapter 35 Solutions 35.1 The Moon's radius is 1.74×10.6 m and the Earth's radius is 6.37×10.6 m. The total distance ... Chapter 35 Solutions 323 ... 35.24 Let n(x) be the index of refraction at distance x below the top of the atmosphere and nx() ...

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6 Insulators Electrical insulators are materials in which all of the electrons are bound to atoms These electrons cannot move freely through the material Examples of good insulators include glass, rubber and wood When a good insulator is charged in a small region, the charge is unable to move to other regions of the material

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