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3-1 3-1. (a) Distance hiked = b + c km. (b) Displacement is a vector representing Paul's change in position. Drawing a diagram of Paul's trip we can see that his displacement is b + (-c) km east = (b - c) km east. (c) Distance = 5 km + 2 km =

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(b) Given: $r = 4.5 \times 109$ km = 4.5×1012 m; $v = 5.450 \times 103$ m/s; $G = 6.67 \times 10-11$ N·m2/kg2 Required: m Analysis: Use the equation for speed to isolate and solve for m, v = Gm r: v = Gm r v = Gm r m= rv2 G Solution: m = rv2 G = (4.5!1012 m)(5.450!103 m/s) 2 6.67!10"11 kg# m s2 #m2 kg2 m=2.0!1030 kg Statement: The mass of the Sun is 2.0 ...

Section 6.2: Orbits

Solution: !! F =0 k"x #mg =0 k = mg "x = (0.65 kg)(9.8 m/s2) 0.44 m k =14.5N/m (one extra digit carried) Statement: The spring constant is 14 N/m. (b) Given: k =14.5 N / m; !x =0.74 m; g =9.8 m / s2 Required: m Analysis: Use the equation k!x "mg =0 from (a). Solution: k!x "mg =0 k!x = mg m = k!x g = (14.5 N/m)(0.74 m) 9.8 m/s2 m =1.1 kg Statement: The new mass is 1.1 kg. 2.

Section 4.6: Elastic Potential Energy and Simple Harmonic ...

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