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(c) The expression for the x-coordinate of the center of gravity of the system is,. Here, is the acceleration due to gravity at different positions. Since all the masses are equal, the above equation is expressed as follows: Substitute 0 m for, and;2.0 m for,,and, for, for, for, for, and for.. Therefore, the x coordinate of the center of gravity of the system of six particles is.

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### Physics Solution Manual Chapter 12

Conceptual Physics 12th Edition Hewitt Solutions Manual. © Paul G. Hewitt and Phillip R. Wolf. 3-1. 3-1. (a) Distance hiked = b + ckm. (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 = 7 km; Displacement = (5 km - 2 km) east = 3 km east.

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Solution: mgly= 1 2 mv 1 2= 1 2 mv f 2 2gly+v i 2=mv f 2 v f =2gly+v i 2 =2(9.8 m/s2)(18 m)+(7.4 m/s)2 v f =2.0\*101 m/s Statement: The ball's speed at the bottom of the hill is 2.0 1 101 m/s. (b) Given: m=0.43 kg; ly=18 m; v i =4.2 m/s; g=9.8 m/s2 Required: v f Analysis: The total energy when the ball is kicked up the hill is equal to the ...

### Section 4.5: The Law of Conservation of Energy Mini ...

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