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Assuming momentum is conserved. M \ddot{a} 2m/s + M \ddot{a} (-3 m/s) = M \ddot{a} (-Vb) + M \ddot{a} Va. and after cancellation of M's we get. 2 - 3 = -Vb + Va or -1 = -Vb + Va = Vb-1 (Equation #1) The positive x direction is to the right and it is assumed the velocity of the ball on the right is positive after the colli-.

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Solutions to Problems 1. pmv0.028 kg 8.4m s 0.24kg m s 2. From Newton s second law, pFt. For a constant mass object, pvm. Equate the two expressions for p. t tm m F Fv v. If the skier moves to the right, then the speed will decrease, because the friction force is to the left. 25 N

20 s 7.7m s 65 kg Ft v m The skier loses 7.7m s of speed. 3.

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