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54 Holt Physics Problem Workbook NAME	DATF	CLASS	Work and Energy Problem

CONSERVATION OF MECHANICAL ENERGY PROBLEM The largest apple ever grown had a mass of about 1.47 kg. Suppose you hold such an apple in your hand. You accidentally drop the apple, then

Work and Energy Problem E - Santa Monica High School Physics

Express your answer in km/s (a typical unit for describing the speed of stars). 8. The male polar bear is the largest land-going predator. Its height when standing on its hind legs is over 3 m and its mass, which is usually around 500 kg, can be as large as 680 kg. In spite of this bulk, a running polar bear can reach speeds of 56.0 km/h. a.

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26 Holt Physics Problem Workbook NAME ____ DATE ____ CLASS ____ 7. A scared kangaroo once cleared a fence by jumping with a speed of 8.42 m/s at an angle of 55.2° with respect to the ground. If the jump lasted 1.40 s, how high was the fence? What was the kangaroo 's horizon-tal displacement? 8.

Holt Physics Problem 3E - Hays High Indians

Holt Physics Problem 5F POWER P R O B L E M Martinus Kuiper of the Netherlands ice skated for 24 h with an average speed of 6.3 m/s. Suppose Kuiper's mass was 65 kg. If Kuiper provided 520 W of power to accelerate for 2.5 s, how much work did he do? SOLUTION Given: P = 520 W $\Delta t = 2.5$ s Unknown: W = 2.5 Use the equation for power and rearrange ...

Holt Physics Problem 5F - Mr. Davis' Physics

Holt Physics Problem 5A WORK AND ENERGY PROBLEM The largest palace in the world is the Imperial Palace in Beijing, China. Suppose you were to push a lawn mower around the perimeter of a rec-tangular area identical to that of the palace, applying a constant horizon-tal force of 60.0 N. If you did 2.05×105 J of work, how far would you have

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Ch. 5–10 Holt Physics Problems Bank NAME ____ DATE ___ CLASS ____ Holt Physics Problem 5E CONSERVATION OF MECHANICAL ENERGY PROBLEM A raindrop with a mass of 0.500 g falls to Earth from a height of 1.50 km. The raindrop reaches Earth's surface with a speed of 6.67 m/s. How much

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Holt Physics Problem 6D CONSERVATION OF MOMENTUM PROBLEM A 20.0 kg cannonball is fired from a 2.40 $\times 103$ kg. If the cannon recoils with a velocity of 3.5 m/s backwards, what is the velocity of the cannonball? SOLUTION Given: m1 = mass of cannonball = 20.0 kg m2 = mass of cannon = 2.40 \times 103 kg v1,i = initial velocity of cannonball = 0 m/s

Holt Physics Problem 6D - Hays High Indians

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