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1 + v. f)( $t$ ) = 1 2 ( - 20.0 m/s + 0 m/s)(5.33 s) = -53.3 m x = 53.3 m to the west 1.22 × 104N to the east (3250 kg)(0 m/s) - (3250 kg)( 20.0 m/s) 5.33 s. Momentum and Colli
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Use the equation for displacement with constant acceleration. 1 $x = 2$ (vi + vf) t Rearrange the equation to calculate t. HRW material copyrighted under notice appearing e
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8 Holt Physics Problem Workbook NAME DATE CLASS 1.09 × 103 km/h is tested on a flat, hard surface that is 25.0 km long. The car starts at rest and jus
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W=Fd(cos q) To calculate the width, y, recall that the perimeter of an area equals the sum of twice its width and twice its length. d= 2x+ 2y. Rearrange the equations to solve for da
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Rearrange the equation(s) to isolate the unknown(s): $x=d$ (cos q) $y=d$ (sin q) Substitute the values into the equation(s) and solve: $x=(53.0 \text{ km})(\cos 48.7^{\circ})$ $x=y=(53.0 \text{ km})$
Holt Physics Problem 3B
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.
Holt Physics Problem 3E - Hays High School
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PROBLEM $y = ?$ $x = 3.00 \times 102$ m d = 3.35 × 102 m N Choose the equation(s) or situation: Use the Pythagorean theorem to subtract one of the displacements at right an
Two-Dimensional Motion and Vectors Problem A
Ch. 3 – 6 Holt Physics Problem Bank NAME DATE CLASS Holt Physics Problem 3C ADDING VECTORS ALGEBRAICALLY PROBLEM The souther
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st reaches a speed of 1.09 × 103 km/h when it passes the 20.0 km mark.
and y. Note that the force is applied in the direction of the displacement, so $q = 0^{\circ}$ . $d = .$
ord in one-hour running by running 18.084 km in 1.000 h. If Cruciata 's kinetic energy was 694 J, what was her mass? SOLUTION
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m)(sin 48.7 °) $y=$ Using the Pythagorean theorem to check the answers confirms the magnitudes of the components. $d2=x2+y2$ .
.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.
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has been observed to run with a top speed of 97 km/h. Suppose an antelope runs 1.5 km with an average speed of
igles from the total displacement, and thus determine the unknown component of displacement. $d^2 = x^2 + y^2$
mmost point in the United States is called South Point, and is located at the southern tip of the large island of Hawaii. A plane designed
vorld. Suppose a con-struction worker on the top-most floor of the building accidentally knocks a wrench off a ledge. The wrench hits the ground below 9.56 s

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