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$\qquad$ CLASS 7. A scared kangaroo once cleared

[^0]angle of $55.2^{\circ}$ 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 2F
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. $\mathrm{d}=2 \mathrm{x}+2 \mathrm{y}$.
Rearrange the equations to solve for dand y. Note that the force is applied in the direction of the displacement, so $q=0^{\circ}$. $d=$.
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notice appearing earlier in this book. 4. A
pronghorn antelope has been observed to run with a top speed of $97 \mathrm{~km} / \mathrm{h}$. Suppose an antelope runs 1.5 km with an average speed of
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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 earlier in this book. 2?x ?t $=\mathrm{vf}+\mathrm{vi}(2)(1.00 \mathrm{~m}) 2.00 \mathrm{~s}$ ?t $=\mathrm{mm}=0.8000 .800+0 \mathrm{~s} \mathrm{~s}=2.50 \mathrm{~s}$ ADDITIONAL PRACTICE 1.
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## Holt Physics Problem 2C

Holt Physics Problem 1A METRIC PREFIXES PROBLEM In Hindu chronology, the longest time measure is a para. One paraequals 311040000000000 years. Calculate this value in megahours and in nanoseconds.Write your answers in scientific notation. SOLUTION Given: 1 para = 311 040000

000000 years Unknown: 1 para = ? Mh 1 para = ? ns
Holt Physics Problem Workbook Answers
PROBLEM ? $\mathrm{y}=$ ? ? $\mathrm{x}=3.00 \times 102 \mathrm{~m} \mathrm{~d}=3.35 \times 102 \mathrm{~m}$ $N$ Choose the equation(s) or situation: Use the Pythagorean theorem to subtract one of the displacements at right angles from the total displacement, and thus determine the unknown component of displacement. $\mathrm{d} 2=$ ?x2 +?y2

## Holt Physics Problem 3B

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Amazon.com: Holt Physics: Problem Workbook (9780030368332) : HOLT, RINEHART AND WINSTON: Books

Holt Physics Problem 2F FALLING OBJECT PROBLEM When it is completed in 2002, the International Financial Center in Taipei, Taiwan, will be the tallest building in the world. Suppose a construction 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


[^0]:    a fence by jumping with a speed of $8.42 \mathrm{~m} / \mathrm{s}$ at an

