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PROBLEM WORKBOOK - Langlo Press reserved. 4. EVALUATE Choose the equation(s) or situation: Because this problem involves fluid flow, it requires the application of Bernoulli's equation. $P1 + 12 \text{ rv} 12 + \text{rgh} 1 = P2 + 12 \text{ rv} 22 + \text{rgh} 2$ The flow of water is horizontal, so h1 and h2 are equal. $P1 + 12 \text{ rv} 12 = P2 + 12 \text{ rv} 22$ To find the speed of the flowing water in the wider tunnel, use the
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Fluid Mechanics Problem B - Flipped Fizzix Holt Physics Problem 3A FINDING RESULTANT MAGNITUDE AND DIRECTION PROBLEM A hummingbird flies 9.0 m horizontally and then flies up for 3.0 m.What is the bird's resultant displacement? SOLUTION V Ch. 3–2 Holt Physics Solution Manual V q v = $\tan -1 17.0 \text{ m} = \tan -1 17.0 \text{ m}$
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km. If a space probe were to orbit Pluto near the planet's surface, what would the

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Problem 7D 75 NAME _____ DATE ____ CLASS ____ Holt Physics Problem 7D ANGULAR KINEMATICS P R O B L E M In 1990, a pizza with a radius of 18.7 m was baked in South Africa. Sup-pose this pizza was placed on a rotating platform. If the pizza accelerated

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Problem 6D Ch. 6-7 NAME ____ DATE ___ CLASS ___ 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

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