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Holt Physics Problem 4D—Hays High School

Ch. 3 – 16 Holt Physics Problem Bank NAME ____ DATE ____ CLASS ____ Holt Physics Problem 3F RELATIVE VELOCITY PROBLEM A polar bear swims 2.60 m/s south relative to the water. The bear is swim-ming against a current that moves 0.78 m/s at an angle of 40.0 ° north of west, relative to Earth.

Holt Physics Problem 3F

vpg = vpa + v_{ag} v_{ag} = vpg – vpa v_{ag} = 145 km/h 172 km/h 27 km/h ... Holt Physics 4 Chapter Tests Chapter Test A continued ____ 13. Which of the following does not exhibit parabolic motion? a. a frog jumping from land into water b. a basketball thrown to a hoop ... SHORT ANSWER 17. Is distance or displacement a vector quantity?

Assessment Chapter Test A—Miss Cachie Mathematics

10. An acceptable answer should include a wave that has the same wavelength and phase as the original wavelength but may vary in amplitude. 16 Electric Forces and Fields ELECTRIC CHARGE 1. b 5. a 2. a 6. d 3. b 7. c 4. c 8. b 9. The electrons in a conductor are free to move from place to place, whereas the electrons in insulators cannot move ...

Assessment Electric Forces and Fields

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