Concept Development Practice Answers 5 2

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Concept Development Practice Answers 5

dc a b c CONCEPTUAL PHYSICS Chapter 5 Projectile Motion 23 Name Class Date © Pearson Education, Inc., or its affi liate(s). All rights reserved.

Concept-Development 5-3 Practice Page

Concept-Development 5-2 Practice Page. 10 m/s 5 m/s 5 m/s 20 m/s 11.2 m/s 20.6 m/s 30.4 m/s CONCEPTUAL PHYSICS 22 Chapter 5 Projectile Motion ... A ball tossed upward has initial velocity components 30 m/s vertical, and 5 m/s horizontal. The posi-tion of the ball is shown at 1-second intervals. Air resistance is negligible, and g = 10 m/s2 ...

Concept-Development 5-2 Practice Page

Concept-Development 6-5 Practice Page Equilibrium on an Inclined Plane 1. The block is at rest on a horizontal surface. The normal support force n is equal and opposite to weight W. a. There is (friction) (no friction) because the block has no tendency to slide. 2. At rest on the incline, friction acts.

Concept-Development 6-5 Practice Page

4 Vertical motion is affected only by gravity; horizontal motion does not affect vertical motion. CONCEPTUAL PHYSICS Chapter 5 Projectile Motion 19 Concept-Development 5-1 Practice Page

Concept-Development 5-1 Practice Page

Circle the correct answers. 5. We see that tension in a rope is (dependent on) (independent of) the length of the rope. So the length of a vector representing rope tension is (dependent on) (independent of) the length of the rope. Concept-Development 2-2 Practice Page

Concept-Development 2-1 Practice Page

Concept-Development 9-3 Practice Page t=0 s v= momentum =t=1 s v= momentum =t=2 s v= momentum =t=3 s v= momentum =t=5 s v= momentum =t=5 s v= momentum =t=5 s v= momentum =t=5 s v= momentum =t=1 s v= momentum =t=1

Concept-Development 9-3 Practice Page

Concept-Development 6-4 Practice Page 1. The weight of the block is represented by vector W. We show axes parallel and perpendicular to the surface of the inclined plane. 2. W has a component parallel to the surface (bold vector). Acceleration down the incline is due to this component. 3.

Concept-Development 6-4 Practice Page

Concept-Development Practice Page Free Fall Speed I. Aunt Minnie gives you \$10 per second for 4 seconds. How much money do you have after 4 seconds? 2. A ball dropped from rest picks up speed at 10 m/s per second. After it falls for 4 seconds, how fast is it going? 3. You have \$20, and Uncle Harry gives you SIO each second for 3 seconds.

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Concept-Development 29-4 Practice Page Refraction 1. The sketch to the right shows a light ray moving from air into water at 45° to the normal. Which of the three rays ... 5. The two transparent blocks (right) are made of different materials. The speed of light in the left block is greater than the

Concept-Development 29-4 Practice Page

5. The warmth of equatorial regions and coldness of polar regions on Earth can be understood by considering light from a fl ashlight striking a surface. If it strikes perpendicularly, light energy is more concentrated as it covers a smaller area; if it strikes at an angle, the energy spreads over a larger area. So the energy per unit area is less.

Concept-Development 22-1 Practice Page

This gives you the answer to Case 1. Discuss with your classmates how energy conservation gives

you the answers to Cases 2 and 3.] Case 1: Speed = m/s Case 2: Speed = m/s Case 3: Speed = m/s ... Concept-Development 9-2 Practice Page. 50 N During each bounce, some of the ball's mechanical energy is transformed into heat (and even sound), so ...

Concept-Development 9-1 Practice Page

question was 1.5 meters, and two crests pass the pole each second, what would be the speed of the wave? What would be its period? 9. When an automobile moves toward a listener, the sound of its horn seems relatively (low pitched) (normal) (high pitched) and when moving away from the listener, its horn seems (low pitched) (normal) (high pitched ...

Concept-Development 25-1 Practice Page

Concept-Development 29-5 Practice Page. Title: PED-CP_PBSE-07-1101.pdf Author: manisvs Created Date: 3/11/2008 12:29:47 PM ...

Concept-Development 29-5 Practice Page

Concept-Development Practice Page Projectile Motion 1. 2. Above left: Use the scale 1 cm: 5 m and draw the positions of the dropped ball at 1-second intervals. Neglect air drag and assume g = 10 m/s2. Estimate the number of seconds the ball is in the air. seconds.

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Round your answer to the nearest tenth ... Practice Workbook - Back to Home Page . If you have received these materials as examination copies free of charge, Harcourt School Publishers retains title to the materials and they may not be resold. ... Concept-Development Practice Page 9-2 Conservation of Energy 1. Fill in the blanks for the six ...

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Concept-Development 7-1 Practice Page Force and Velocity Vectors 1. Draw sample vectors to represent the force of gravity on the ball in the positions ... 5. All forces on the bowling ball, weight down and support of alley up, are shown by vectors at its

Concept-Development 7-1 Practice Page

PRACTICE PAGE Chapter 2 Newton's First Law of Motion-Inertia Static Equilibrium 1. Little Nellie Newton ... Chapter 2 Newton's First Law of Motion-Inertia The Equilibrium Rule: IF =0 1. Manuel weighs 1000 N and stands In the ... circle the correct answers below: Comparing the concepts of mass and weight, one is basiC-fundamental-depending only ...

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