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Practice Page

Answer By

Tsutsumi Tsurugi

Page Answer

By Tsutsumi

Tsurugi

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Conceptual Physics

Conceptual Worksheets

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Practice Page Chapter
2 Newton's First Law of

Motion-Inertia The ...

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6-2 Practice Page

Ball bumps head Bug
hits windshield Ball hits
bat Nose touches hand
Flower pulls on hand
Thing A acts on Thing B
Thing B reacts on Thing
A Balloon surface
pushes

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11-2 Practice Page

Circle the correct
answers. a. The mass

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Chapter 6 Newton's

Second Law of

Motion—Force and ...

but B is a low-mass

feather (or a coin). a.

Compared to the

acceleration of the

system in 2, previous

page, the acceleration

of (A + B) here is (less)

(more) and is (close ...

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3 Simultaneously

(speed of light) 6 1 12

Through Across b a 4

and 6 5 (not lit) 4 and 6

(2.25 V each) b

(greater current, same

voltage) b (more

power) CONCEPTUAL

PHYSICS

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m/s² 6 m/s² 0 m/s² -2

m/s² -10 m/s² 0 m/s²

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Note that we take acceleration down as + here. If chosen as -, then - signs become +. ... (answer in the blanks to the right).

You need to know that Bronco's mass m is 100 kg so his

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Practice Page Non-

Accelerated Motion I.

The sketch shows a ball rolling at constant

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velocity along a level floor. The ball rolls from the first position shown to the second in 1 second. The two positions are 1 meter apart. Sketch the ball at successive 1-second intervals all the way to the wall (neglect resistance). a.

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answer. 7. The KE and PE of a block freely sliding down a ramp

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are shown in only one place in the sketch. Fill in the missing values.

8. A big metal bead slides due to gravity along an upright friction-free wire. It starts from rest at the top of the wire as shown in the sketch. How fast is it traveling as it passes Point B? Point D? Point E?

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4 Vertical motion is affected only by gravity; horizontal motion does not affect vertical motion.

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Chapter 5 Projectile

Motion 19 Concept-

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answers in PDF format.

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Conceptual Physics

Conceptual Worksheets

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 =

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m/s Case 3: Speed =
m/s ... Concept-

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During each bounce,
some of the ball's
mechanical energy is
transformed into heat
(and even sound), so ...

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The distance between
the balls decreases.

The wavelength
decreases, just as the

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distance between the
balls in Question 5
decreases. 30 m 30 cm
1 m/s

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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

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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.

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Answer By

Chapter 2 Newton's
First Law of Motion-

Inertia The ...

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13-3 Practice Page

Gravitational

Interactions The

equation for the law of

universal gravitation is

where F is the

attractive force

between masses m_1

and m_2 separated by

distance d . G is the

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universal gravitational constant (and relates G to the masses and distance as the constant π)

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7-2 Practice Page

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Polarization The amplitude of a light wave has magnitude and direction and can be represented by a vector. Polarized light vibrates in a single direction and is represented by a single vector. To the left, the single vector represents vertically polarized light.

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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 $=$

Compact (same force
but less mass) ...

answer to 4? Why or
why not? 8. Which car
spends more time in
the air, from the edge
of the cliff to the
ground below?

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9-3 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.

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Chapter 2 Newton's

First Law of Motion-

Inertia The Equilibrium

Rule: $\sum F = 0$ 1. Manuel

weighs 1000 N and

stands in the middle of

a board that weighs

200 N. The ends of the

board rest on

bathroom scales. (We

can assume the weight

of the board acts at its

center.) Fill in the

correct weight reading

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on each scale. 850 N

'<.00 ...

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11-2 Practice Page. You
topple when your CG
extends beyond your
feet. (One's buttocks
can extend backward
so the CG is above the
feet.) (The CG is
beyond the support
base, so the person will
topple backward.

Demonstrate this in

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class!) CONCEPTUAL

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