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physics chapter 8

momentum? | Yahoo

Answers. 1) bullet of

mass 7.00g is fired

horizontally into a

wooden block of mass

1.19kg resting on a

horizontal surface. The

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coefficient of kinetic friction between block and surface is 0.170.

The bullet remains embedded in the block, which is observed to slide a distance 0.290m along the surface before stopping.

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CHAPTER 8

MOMENTUM 125 8.1

Momentum We know that it's harder to stop a large truck than a small car when both are moving at the same speed. We say the truck has more momentum than the car. By momentum, we mean inertia in motion. More specifically, momentum

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is the mass of an object multiplied by its velocity. momentum
mass velocity

Conceptual Physics Chapter 8 Momentum Assessment Answers

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Answers Chapter 8
Momentum Momentum
A 0.5-kg toy truck
moving at a velocity of
0.5 m/ s collides head-

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on with a 0.75-kg toy truck that is at rest. The trucks become entangled and lock together. What is the velocity of the two toy trucks after the collision? 1.

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Momentum A 0.5-kg toy truck moving at a velocity of 0.5 m/ s collides head-on with a 0.75-kg toy truck that is at rest. The trucks become entangled and lock together. What is the velocity of the two toy trucks after the collision? 1. Page 2/12

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Conservation of Linear
Momentum Conceptual
Problems 1 • [SSM]

Show that if two
particles have equal
kinetic energies, the
magnitudes of their
momenta are equal only
if they have the same
mass Determine the

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Concept The kinetic energy of a particle, as a function of its [DOC]

Chapter 8 Momentum

Answers Chapter 8

Momentum Momentum

A 0.5-kg toy truck

moving at a

Chapter 8 Momentum

Answers

Chapter 8 Momentum

Exercises 8.1

Momentum (page 125)

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Class Date the mass of an object multiplied by its velocity 1. Define momentum. 2. What is the equation for momentum? momentum = mass velocity = mv 3. A moving object can have a large momentum if it has a(n) large mass , a(n) high speed or both.

8.2 Impulse Changes Momentum (pages 125-129)

4. 5. 6. 7. 8. 9.

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BPS Physics - Home 8 Momentum

Momentum is the mass of an object multiplied by its velocity.

momentum = mass \times
velocity momentum =
mv When direction is
not an important factor,

8.1 Momentum

momentum = mass \times
speed 8 Momentum • A
moving truck has more

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Momentum
Answers
momentum than a car moving at the same speed because the truck has more mass.

8 Momentum 8.1

Momentum - Croom

Physics

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Show all of your work to receive credit. $p = mv$ $Ft = ?$ (mv) impulse = Ft .

1. A net force of 100 Newton's is applied to a wagon for 5 seconds. This causes the wagon to undergo a change in momentum of.
2. A net force of 200 Newton's is applied to a wagon for 3 seconds. This causes the wagon to.

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CHAPTER 8.

MOMENTUM,

IMPULSE AND

COLLISIONS 99 same,

$K_1 = K_2 \quad \frac{1}{2} m_1 v_1^2 = \frac{1}{2} m_2 v_2^2$

$1 \quad 2 \quad (2m) v_2^2 \quad 2 \quad (8.17)$ and

the final velocities

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where not the same v_1

$v_2 = ?$. (8.18) and

thus momenta are

related by $p_1 p_2 = v_1$

$v_2 = ?$. (8.19) This is

due to the fact that the same forces were acting for different periods of time. Using the impulse ...

Chapter 8 Momentum, Impulse and Collisions

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Momentum. Directions:

Answer the following
questions concerning
the conservation of
momentum using the
equations below. Show
all of you work to

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receive credit. $p = mv$ $Ft =$

(mv) impulse = Ft .

$p_{\text{before}} = p_{\text{after}}$ net

momentum before = net

momentum after

$(m_1v_1 + m_2v_2)_{\text{before}} =$

$(m_1v_1 + m_2v_2)_{\text{after}}$. 1.

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Conservation of

Momentum - SC

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between block and
surface is 0.170. Physics
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Explain why the total
momentum of a
cannon—cannonball
system is zero after
firing. After firing, the
net momentum, or total
momentum, is zero
because the Page 5/31

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