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SOLUTION #8 March

24, 2013. 0.1 A
particle of mass m
moves with

momentum of
magnitude p . a)

Show that the kinetic
energy of the particle
is: $K = \frac{p^2}{2m}$ (Do this
on paper. Your

instructor may ask
you to turn in this
work.) b) Express

the magnitude of the

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particle's momentum in terms of its kinetic energy and mass. a) By definition, the momentum of a particle moving ...

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of mass m moves with

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momentum of
magnitude p a)
Show that the kinetic
energy of the particle
is: $K = \frac{p^2}{2m}$ (Do this

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instructor may ask
you to turn in this
work) Physics 111
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Week #8 - Monday
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Thursday, February
18, 2010 Chapter 19
Questions - None ...

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one instant, a 17.0-kg sled is moving over a horizontal surface of snow at 3.10 b)

Estimate the time the ball is in contact with the floor to be.

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particle of mass m

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moves with
momentum of
magnitude p . a)

Show that the kinetic energy of the particle is: $K = \frac{p^2}{2m}$ (Do this on paper. Your instructor may ask you to turn in this work.)

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SOLUTION #10 April
8, 2013. 0.1 Find the
net torque on the

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Wheel in the figure below about the axle through O, taking $a = 16.0$ cm and $b = 30.0$ cm. A torque that is produced by a force can be calculated from the expression: $\tau = Fr \sin \theta$. All the forces acting on the wheel are perpendicular to the

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Week #8 - Tuesday

Friday, February 18,

2011 Chapter 20

Questions 20.2 The

speed is inversely

proportional to the

index of refraction.

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Week #8 - Tuesday

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SOLUTION #10 April
10, 2013. 0.1 Given
 $\vec{M} = 4\vec{i} + 3\vec{j} - 3\vec{k}$ and

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$\vec{N} = 2\vec{i} - 5\vec{k}$,
calculate the vector
product $\vec{M} \times \vec{N}$. By
simply following the
rules of the cross
product: $\vec{i} \times \vec{i} = \vec{j} \times \vec{j} =$
 $\vec{k} \times \vec{k} = 0$ $\vec{i} \times \vec{j} = \vec{k}$ $\vec{j} \times$
 $\vec{i} = -\vec{k}$ $\vec{j} \times \vec{k} = \vec{i}$ $\vec{k} \times \vec{j} = -\vec{i}$
 $\vec{k} \times \vec{i} = \vec{j}$ $\vec{i} \times \vec{k} = -\vec{j}$
 $\vec{M} \times \vec{N} =$
 $(4\vec{i} + 3\vec{j} - 6\vec{k}) \times (2\vec{i} - 5\vec{k}) = 8\vec{k} + 20\vec{j} - 5\vec{i} - 3\vec{j} - 6\vec{i} = 11\vec{i} +$
 $17\vec{j} - 9\vec{k}$ 0.2

Calculate the net

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torque (magnitude
and direction) on the
SOS

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SOLUTION #10

Wrapper for Physics
111 Homework #1 1.
Below are several
statements that reflect
the goals of this
assignment, i.e., what
you should get out of

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Completing the assignment. In particular, one of the goals is to give you practice in adding and subtracting vectors. The practice in this homework is one of the steps you need to take so that working with vectors becomes second nature to you. We want ...

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Week #2 □ Tuesday
Friday, January 9,
2015 Chapter 14

Questions 14.2 Since objects are charged each will exert equal and opposite forces on each other. If the test charge is massive then its acceleration will be small and both charges will move around in the field of

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the other. If on the other hand the test charge is small, its acceleration is very large and the ...

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Week #2 □ Tuesday
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24, 2013 0.1 A

particle of mass m
moves with
momentum of
magnitude p . 2 p a)
Show that the kinetic

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SOLUTION#8 0.1 A
particle ...

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Homework Solutions

Week #3 -

Wednesday Friday,

January 17, 2014

Chapter 15 Questions

- None Multiple-

Choice 15.8 D 15.9 B

Problems 15.1 The

equilateral triangle is

given as shown. The

potential energy is

given by the equation

$PE_{total} = 3 \times PE_{1,2}$

Substituting the

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values given, we find
the $(9 \times 10^{-9} \text{ C}^2)(3 \times 10^{-9} \text{ C}^2) / (0.05 \text{ m})^2 = 4.86 \text{ J}$. $3 \mu\text{C} \times 3 \mu\text{C} = 15.4 \times 10^{-12} \text{ C}^2$ The
...

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Week #3 -
Wednesday ...
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#4--Solutions Write on
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only one side of each sheet. To receive full credit for questions involving numerical calculations, use proper units throughout the calculations.

Complete solutions and explanations are required for full credit. We will neglect friction in all questions in this assignment. 1. An

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object is dropped from rest from a cliff of height H . It is observed that ...

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#4--Solutions
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