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Physics 111 Homework Solution 8
PHYSICS 111 HOMEWORK SOLUTION #8
March 24, 2013. 0.1 A particle of mass m moves with momentum of magnitude p .

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- 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.)

PHYSICS 111 HOMEWORK SOLUTION #8

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PHYSICS 111 HOMEWORK SOLUTION #5

March 3, 2013. 0.1 Your 3.80-kg physics book is placed next to you on the horizontal seat of your car. The coefficient of static friction between the book and the seat is 0.650, and the coefficient of kinetic friction is 0.550. You

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PHYSICS 111 HOMEWORK SOLUTION #5

PHYSICS 111 HOMEWORK#6 SOLUTION
February 22, 2013. 0.1 A block of mass
 $m = 3.20$ kg is pushed a distance $d =$
 4.60 m along a frictionless, horizontal
table by a constant applied force of
magnitude $F = 16.0$ N directed at an

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angle = 26.0° below the horizontal as shown in the figure below. a) Determine the work done on the block by the applied force.

PHYSICS 111 HOMEWORK#6 SOLUTION

View Notes - HW7SOL from PHYS 111-B at NJIT. PHYSICS 111 HOMEWORK

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SOLUTION #7 March 10, 2013 0.1 A
bead slides without friction around a
looptheloop (see gure below).. PHYSICS
111 HOMEWORK SOLUTION, week 4,
chapter 5, sec 1-7 February 13, 2013 0.1
A 2.00-kg object undergoes an
acceleration given by $a = (6.00 +$
 $4.00)t \text{ m/s}^2$ a ..

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Physics 111 Homework Solution 7 - thendtharlatab

Physics 111 Homework Solutions Week
#8 - Monday Thursday, February 18,
2010 Chapter 19 Questions - None
Multiple-Choice 19.14 D 19.15 B
Problems 19.13 The distance away is
given by. 19.14 The distance away is
given by converting to astronomical

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units we have 19.16 The laser pointer is rated at 3mW which is 3×10^{-3} J/s and this energy (per second)

Physics 111 Homework Solutions Week #8 - Monday

PHYSICS 111 HOMEWORK SOLUTION
#10 April 10, 2013. 0.1 Given $\vec{M} = 4\vec{i} + \vec{j} + 3\vec{k}$ and $\vec{N} = \vec{i} + 2\vec{j} + 5\vec{k}$,

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calculate the vector product $\vec{M} \times \vec{N}$. By simply following the rules of the cross product: ... = 469:8 J c) The linear momentum of the system is not conserved and the impulse imparted

PHYSICS 111 HOMEWORK SOLUTION #10

PHYSICS 111 HOMEWORK SOLUTION #9

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April 5, 2013. 0.1 A potter's wheel moves uniformly from rest to an angular speed of 0.16 rev/s in 33 s . • a) Find its angular acceleration in radians per second per second. • b) Would doubling the angular acceleration during the given

PHYSICS 111 HOMEWORK SOLUTION

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#9

PHYSICS 111 HOMEWORK SOLUTION #7

March 10, 2013. 0.1 A bead slides without friction around a loop-the-loop (see figure below). The bead is released from rest at a height $h = 3.30R$. • a) What is its speed at point A (Use the following as necessary: the acceleration due to gravity g , and R .)

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PHYSICS 111 HOMEWORK SOLUTION #7

PHYSICS 111 HOMEWORK SOLUTION

#10 April 8, 2013. 0.1 Find the net torque on the wheel in the figure below about the axle through O, taking $a = 16.0$ cm and $b = 30.0$ cm. A torque that's produced by a force can be

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calculated from the expression: $\tau = Fr \sin \theta$
. All the forces acting on the wheel are perpendicular to the

PHYSICS 111 HOMEWORK SOLUTION #10

View Notes - Homework 4 Solutions from
PHYS 111 at New Jersey Institute Of
Technology. PHYSICS 111 HOMEWORK

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SOLUTION, week 4, chapter 5, sec 1-7
February 13, 2013 0.1 A 2.00-kg object
undergoes an

Homework 4 Solutions - PHYSICS 111 HOMEWORK SOLUTION week ...

Physics 111 Homework Solutions Week
#8 - Tuesday Friday, February 18, 2011
Chapter 20 Questions 20.2 The speed is

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inversely proportional to the index of refraction. Therefore the material with the highest index of refraction will have the lowest speed. We have from lowest speed to greatest speed: diamond, crown glass, water, air.

Physics 111 Homework Solutions Week #8 - Tuesday

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Physics 111 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 values given, we find
the $(9 \times 10^{-8} = 3 \times 9 \text{ Nm}^2 \text{ C}^2)(3 \times 10^{-8} \text{ C})$

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0.05m –6 2

Physics 111 Homework Solutions Week #3 - Wednesday ...

physics 111 homework solution #10
april 8, 2013 0.1 Find the net torque on
the wheel in the figure below about the
axle through O, taking $a = 16.0$ cm and
 $b = 30.0$ cm. A torque that's produced

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by a force can be calculated from the expression: $\tau = F \cdot r \cdot \sin \theta$.

HW10_SOL - PHYSICS 111 HOMEWORK SOLUTION#10 April 8 2013 0 ...

Physics 111 Homework Solutions Week
#8 - Wednesday Friday, February 21,
2014 Questions - None Multiple-Choice -

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None Problems - None Monday, February 24, 2014 Questions 21.5 A plane mirror reverses left and right but not up and down. A converging lens when it produces a real image reverses up and down (if the object is upright, it's

Physics 111 Homework Solutions Week #8 - Wednesday

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SPRING 2008 HOMEWORK #13
SOLUTION Chapter 8, Question 12 A
bicycle is turned upside down, the front
wheel is spinning (see the drawing), and
there is an angular acceleration. At the
instant shown, there are six points on
the wheel that have arrows associated
with them.

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Phys-chapt 8 - PHYSICS 111 SPRING 2008 HOMEWORK#13 SOLUTION...

PHYSICS 111 HOMEWORK SOLUTION #9

April 5, 2013. Physics 111 Exam #1

January 24, 2014. Physics 111

Elementary Physics. Homework #6 -

Chapter 8 - Solution.

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PHYSICS 111 HOMEWORK SOLUTION #8 March 24, 2013 | 1pdf.net

Physics 111 Homework Solutions Week
#10 - Thursday Monday, March 8, 2010

Chapter 26 Questions 26.1 The atomic number Z is the number of protons in the nucleus. It distinguishes the different types of atoms. N is the number of neutrons in the atom. If we sum the

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number of neutrons (N) and the number of protons (Z) we get the mass of the

Physics 111 Homework Solutions Week #10 - Thursday

PHYSICS 111 HOMEWORK 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

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

HW8_sol - PHYSICS 111 HOMEWORK SOLUTION#8 0.1 A particle ...

Physics 111 Homework Solutions
Collected on Monday 11/3 Wednesday,
October 29, 2014 Chapter 23 Questions -

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none Multiple-Choice 23.14 C Problems
23.9 The absorption coefficient is given
by $\ln \frac{S}{S_0} = -\mu x \rightarrow \mu = \frac{1}{x} \ln \frac{S}{S_0} = \frac{1}{0.015\text{m}} \ln 0.98$
 $\mu = -1.35\text{m}^{-1}$.
23.10 We are given that with the same
incident intensity sample 1 has a 95%

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