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Answers of Even-

numbered Problems

Chapter 10 "Physics for
Scientists & Engineers"

by D.C. Giancoli See

my Review Slides 10-2:

6.5×10^5 km 10-4: 7.0

rad/s² 10-6: (a)

1.99×10^{-7} rad/s; (b)

7.27×10^{-15} rad/s 10-7:

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[Hint] See Fig. 10-2

where the solid

cylinder is rotating

around the z-axis. The

velocity of point P is v

$= R * \omega$, where

ω ...

PHYS218: Answers of Even-numbered Problems

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Chapter 1 1.2 Answers

given in problem

statement. 1.4 (a) I D

13:90 m; (b) m D 9:279

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10 5 kg; (c) F D 98:30

kN; (d) M D 10:39 kN

m. 1.6 (a) l D 25:4 m;

(b) m D 53:4 kg; (c) F D

11:4 kN; (d) l mass D

2:60 N m s 2. 1.8 (a) l

D 60:37 ft; (b) m D

0:2961 slug; (c) F D

476:6 lb; (d) M D 7656

in: lb: ...

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Francis Weston Sears ,
Mark Waldo Zemansky
, Hugh D. Young
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Science - 18 pages

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to accompany
University ...**

Problem 3: Show that
the sum of two even
numbers is even.

Solution Let $2n$ and $2k$
be the two even

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numbers. The sum of the two numbers is written in factored form as follows $2n + 2k = 2(n + k)$ Let $N = n + k$ and write the sum as $2n + 2k = 2N$ The sum is an even number.

Problem 4: Show that the sum of an even number and an odd number is an odd number.

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Chapter 5 8 th Edition

5.6 a. .120 b. .113 c.

.113 d. .133 e. .876 f.

.382 5.10 The mean

falls between $x = 9$ and

$x = 10$. p is near to .80

and the mean is near

to 9.6. 5.12 a. .142 b.

.508 c. .1376 d. .1898

e. 11.44 5.14 a. .106 b.

.026 5.16 a. 5.4, 6.12

b. .141 c. .2076 d.

.00056 5.18 a. .0936 b.

.0098 c. .7786 d. .1496

e. .9714 f.

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Answers to Even- Numbered Problems Chapter 5 - Answers to ...

Even-numbered questions and Challenge Problems have answers in Appendix 5 and fully worked solutions in the Student Solutions Manual. When one mole of nitroglycerine, $C_3H_5(NO_3)_3(l)$ decomposes, nitrogen, oxygen, carbon

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dioxide, and liquid water are formed. The decomposition liberates 5725 kJ of heat. (a) Write a balanced thermochemical equation for the reaction.

Solved: Even-numbered questions and Challenge Problems ...

Even-numbered questions and Challenge Problems

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have answers in Appendix 5 and fully worked solutions in the Student Solutions Manual. Acetone, C_3H_6O , is the main ingredient of nail polish remover. A solution is made up by adding 35.0 mL of acetone ($d = 0.790 \text{ g/mL}$) to 50.0 mL of ethyl alcohol, C_2H_6O ($d = 0.789 \text{ g/mL}$). Assuming volumes are additive, calculate

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for Fundamentals of
...**

Answers to the Even-
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Chapter 12, 8th Edition
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12.2.975 12.4.957 12.6

0.162, 16.51, $y^{\wedge} =$

16.51 + 0.162 x 12.8

15.240, -46.292, $y^{\wedge} =$

-46.292 + 15.240 x

12.10 0.878, -13.503, y

$^{\wedge} = -13.503 + 0.878 x$

12.12 0.05557,

-2.31307, $y^{\wedge} =$

-2.31307 + 0.05557 x

12.14 Predicted (y^{\wedge})

Residuals ($y - y^{\wedge}$)

18.4582 -1.4582

19.9196 -4.9196

21.0563 0.9437

17.8087 1.1913

19.7572 4.2428 12.16

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Predicted (y^{\wedge})

Residuals ($y - y^{\wedge}$)

144.2053 3.7947

10.0954 44.9047

282.8873 55.1127

868.0945 125 ...

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[] [] 8-2: 74 J 8-4: (a)

7.56×10^5 J; (b)

7.56×10^5 J; (c) Yes

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Problems**

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Chapter 1 1.2 Answers

given in problem

statement. 1.4 (a) I D

13:90 m; (b) m D 9:279

10 5 kg; (c) F D 98:30

kN; (d) M D 10:39 kN

m. 1.6 (a) I D 25:4 m;

(b) m D 53:4 kg; (c) F D

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11:4 kN; (d) $m_{\text{mass D}}$

2:60 N m s^{-2} . Physics

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Answers to even
numbered problems.

HW #14: 4.126: $F =$
 100 N ; $B_y = 364 \text{ N j}$; A_y

$= 236 \text{ N j}$... and the
relative positions of the

boat and man mass
centers to get the

answer. Also, use the
end of the pier as the

origin of your
coordinate system.

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2.150: $v_{bfy} = 2.82 \text{ ft/s}$

$v_{afy} = -2.35 \text{ ft/s}$;

2.160: $v_{bf} = 31.2 \text{ ft/s}$

up the plane; The block

B will move a ...

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Calculus with analytic

geometry Unknown

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out of nowhere, with no
indication as to how
the student came up
with these answers.

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answers to odd- or even-numbered problems? Some textbooks have a separately purchased answer book with the missing answers, while others only include odd or even-numbered answers in the solutions book (and none in the textbook). Why is this the case and how do publishers decide this stuff?

Odd or Even-

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in Textbooks - Physics

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often include the solutions to odd or even numbered

problems but not both?

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were mainly about

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even fewer answers, or

no answers at all.

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answer keys. - chepner

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