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Chapter 3 Test

Answer Key

Chapter 3

Test Answer

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Chapter 3 -

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3 ANSWERS OF
CHAPTER REVIEW
QUESTIONS

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part 01 Physics

Chapter 4 Forces

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and Motion Holt

Physics, Chapter

16, Practice A,

Problem #1

Static \u0026amp;

Kinetic

Friction,

Tension, Normal

Force, Inclined

Plane \u0026amp;

Pulley System

Problems -

Physics Chapter

4 - Motion in

Page 6/34

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Two and Three

Dimensions

Physics

Kinematics In

One Dimension

Distance,

Acceleration and

Velocity

Practice

Problems

Physics Practice

4D 1, 3, 4

~~Chapter 3,~~

~~Projectile~~

Page 7/34

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~~Motion~~ How I

Scored a 520 on
the MCAT!

Resources +

Study Schedule

from a 98th

Percentile

Scorer

What Great

Philosophers Can

Teach Us About

How to Live:

Alain de Botton

(2000) **After**

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watching this,
your brain will
not be the same

| Lara Boyd |

TEDxVancouver

~~For the Love of
Physics (Walter
Lewin's Last
Lecture)~~ How To

Solve Any

Projectile

Motion Problem

(The Toolbox

Method) How

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~~Chapter 2 Test~~

~~save your life |~~

~~Jules Evans |~~

~~TEDxBreda What~~

~~is a vector? -~~

~~David Huynh NEC~~

~~Code Practice~~

~~Test Quiz~~

~~Kinematics Part~~

~~3: Projectile~~

~~Motion How to~~

~~Solve a Free~~

~~Fall Problem~~

~~Simple Example~~

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~~Chapter 3 Test of
Motion Review
(part I)~~

~~Newton's Law of
Motion — First,
Second \u0026amp;~~

~~Third — Physics~~

~~Kinetic Energy,~~

~~Gravitational~~

~~\u0026amp; Elastic~~

~~Potential~~

~~Energy, Work,~~

~~Power, Physics —~~

~~Basic~~

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**2-TANGENTIAL,
CENTRIPETAL**

**ACCELARATION AND
FORCE**

Significant

Figures in

Calculations-

Fast Physics 3

Travel INSIDE a

Black Hole 2-3

Falling Objects

Free Fall

Physics Problems

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Acceleration
Due To Gravity

Answer Key
Mike Holt's Exam

Preparation

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Flashcards |
Answer Key
Quizlet

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Chapter Tests

Chapter Test A

continued _____

7. How many displacement vectors shown in the figure above have horizontal components? a. 2 c. 4 b. 3 d. 5

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Chapter 3 Test

8. Which displacement vectors shown in the figure above have vertical components that are equal? a. d 1 and d 2 c. d 2 and d 5 b. d 1 and d 3 d. d 4 and d 5 _____ 9.

Assessment

Chapter Test A -

Page 15/34

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Mathematics

Answer Key
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STUDY. PLAY.

vector quantity.

has both

magnitude and

direction.

resultant. a

vector

representing the

sum of two or

more vectors.

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Answer Key

pythagorean
theorem.
 $a^2+b^2=c^2$. law of
cosines. used to
find the
magnitude of the
resultant. law
of sines.
direction of the
resultant after.

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Chapter 3
Flashcards |

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Chapter Tests

Chapter Test A

continued _____

8. If you know a

car's

acceleration,

the information

you must have to

determine if the

car's velocity

is increasing is

the a. direction

of the car's

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velocity. b.

direction of the
car's

acceleration.

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Chapter Tests

Chapter Test A

continued _____

8. Which of the following is the tendency of an object to maintain its state of motion?

a. acceleration
c. force b.
niertai d.

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Chapter 3 Test
Answer Key

9. A crate is released on a frictionless plank inclined at angle with respect to the horizontal. ...

Assessment
Chapter Test A -
Miss Cochi's
Mathematics
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Physics Chapter

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Chapter Physics Test 1

Chapter Tests

Answer Key
Assessment

Chapter Test A

Teacher Notes

and Answers

Motion in One

Dimension

CHAPTER TEST A

(GENERAL) 1. a

2. d 3. c 4. b

5. c 6. d 7. c

8. a 9. d 10. a

11. c 12. c 13.

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Chapter 15 Test

16. c 17.

displacement 18.

Holt Physics

Chapter 17 Test

Holt Physics 4

Chapter Tests

Chapter Test B

continued _____

8. A small force

acting on a

human-sized

object causes a.

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Chapter 3 Test

Answer Key
a small
acceleration. c.
a large

acceleration. b.
no acceleration. i
d. equilibrium

. _____ 9. A

hammer drives a
nail into a
piece of wood.

Identify an
action- reaction
pair in this
situation. ...

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Assessment

Chapter Test B -
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