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2 v30 Figure 3 13

Figure 4 Figure 5 14

Estimate the value of  $v$   
when  $t = 0$  15 Estimate  
the value of  $t$  when  $v =$   
0 For each of the  
following problems, in  
the left blank record  
the value of the  
indicated calculation as  
given by the calculator

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1 Unit III ws3 v3.0 . x

(m) 8. a. Describe in words the motion of the object from 0 - 6.0 s. t (s) 0 5 25.

### **Unit 3 Review V3 0**

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2006 1 Unit V

review v3.0 Physics -  
Unit V Review 1. Use  
Newton's 2nd Law to  
qualitatively describe  
the relationship  
between  $m$  and  $a$ ,  $F$   
and  $a$ ,  $m$  and  $F$ .  $a$ .

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ws3 v3.0 b. How long  
does it take for the car  
to travel the first 85.0

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m? c. Remember that  
the area under a  
velocity vs. time graph  
equals the

displacement of the  
car. How long must the  
brakes be applied for  
the car to come to a  
stop in 35.0 m? d.

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Instruction began in  
calculus-based physics  
at Arizona State  
University, in the late  
1980s. ...

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Project 2006 14. The

object is pushed by a  
force applied

downward at an angle.

Fa9ine  $m \cdot a = FG$  16. The

object is falling at

constant (terminal)

velocity. 18. The ball is

at the top of a

parabolic trajectory.

Unit IV wsl v3.0

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preview: G) \_\_\_\_\_

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ws 1 v2.0 t t v t a x 3)

D) x E) \_\_\_\_\_ F) \_\_\_\_\_

G) \_\_\_\_\_ ©Modeling

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4 Unit III ws 1 v2.0 t t v

t a x When considering

problems 4-5, assume

that the ball does not

experience any change

in velocity while it is on

a horizontal portion of

the rail.

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**Alvaro Alvarez Date**

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Project 2006 1 Unit III  
Review v3.0 UNIT III:  
Review Use the graph  
below to answer  
questions #1-4 that  
follow (assume each  
number is followed by  
“.0” on the graph): 1.  
Give a written  
description to describe  
the motion of this  
object. 2. Draw the  
motion map for the

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vectors. 3.

### **UNIT III: Review**

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Project 2006 20 kg b:

196.1 . 8. b. c. A man

pulls a 50 kg box at

constant speed across

the floor. He applies a

200 N force at an angle

of  $30^\circ$ . a. Sum the

forces in the x-

direction. What is the

value of the frictional

force opposing the

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motion?  $0 = 600 \text{ 73}$ . b.  
Sum the forces in the y-  
direction.

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Project 2006 3

E1-Charge&Field - ws 5

$v_{33} + 20 \mu\text{C} + 30 \mu\text{C}$

$-20 \mu\text{C}$  a b c 7 Two

point charges are

placed on the y-axis

One is  $+30 \mu\text{C}$  and

located at position  $(0,$

$2 \text{ m})$ , the other is  $-20$

$\mu\text{C}$  and located at the

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origin Use the diagram  
to find the magnitude  
and direction of the  
electric

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Name Unit VII:

Worksheet 4. Start each solution with a force diagram. 1. A baseball ( $m = 140 \text{ g}$ ) traveling at  $30. \text{ m/s}$  moves a fielder's glove backward  $35 \text{ cm}$  when the ball is caught.

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1. a. Describe in words

the motion of the

object from 0 - 6.0 s. b.

Construct a qualitative

motion map

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