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1 When evaluating problems 1 - 3, please represent the motion that would result from the rail configuration indicated by means of
a: A) qualitative graphical representation of x vs. t
B) qualitative graphical representation of v vs. t

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ws3 v3.0 3. A stunt car
driver testing the use
of air bags drives a car
at a constant velocity
of $+25 \text{ m/s}$ for 85.0 m .
Then he applies his
brakes and accelerates
uniformly to a stop just
as he reaches a wall
 35.0 m away.

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2006. x (m) 25 0 5 t
(s)8. a. Describe in
words the motion of
the object from 0 - 6.0
s.b. Construct a
qualitative motion map
to describe the motion
of the object depicted
in the graph above.c.
What is the
instantaneous velocity
of the object at the
following times?

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Then he applies his

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uniformly to a stop just
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Answers

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problems 1 - 3, please

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represent the motion
that would result from
the rail configuration
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representation of v vs.
 t C) qualitative
graphical ...

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compulsion to be such
interesting way. Yeah,
reading infatuation will
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activity. It will be one
of counsel of your life.
later than reading has
become a

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drives a car at a
constant velocity of 25
m s for 850 m then he
applies his brakes and
accelerates uniformly
to a stop

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(335) 1. Robin, roller
skating down a marked
sidewalk, was observed
to be at the following
positions at the times
listed below: t (s) x (m)
0.0 10.0 1.0 12.0 2.0
14.0 5.0 20.0 8.0 26.0
10.0 30.0 a.

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R. Rice 4 Unit 3, Lab 1,

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Introduction to Forces,
v1.12 (Adapted from
an article from Science
Digest, February, 1993)

Questions: 1. Explain
what would happen to
your data if you were
to take the same
equipment to the moon
and perform the
experiment? 2.

Name: Date: Per: Fr.
Physics Directions:
What are Mass and

...

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ws4 v3.1 5. A physics
student skis down a
hill, accelerating at a
constant $+2.0 \text{ m/s}^2$. If
it takes her 15 s to
reach the bottom, what
is the length of the ski
slope?

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2 v3.0 17. $1.05 \text{ s} \times 10.$
 $\text{m s} = 18$. Determine
the volume of a block

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with dimensions 2.56 cm x 4.652 cm x 8.70 cm. 19. 9.081 m/s 450 s = 20. Determine the slope of the line in Figure 5 (Show your work)

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ws3 v3.0 2-body
problems 6. A 20 kg
block (A) rests on a
frictionless table; a

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cord attached to the block extends horizontally to a pulley at the edge of the table. A 10 kg mass (B) hangs at the end of the cord. a) Clearly draw and label the force vectors acting on each object.

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Questions 1-4 show
pulses A and B at time
 $= 0$ as they head
toward each . Modeling
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Modeling Chemistry Unit 1 Worksheet 3

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Project 2006 2 Unit II
ws4 v3.0 2. From the
position vs time data
below, answer the
following questions. t
(s) x (m) 0 0

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Project 2006 2 Unit IV
ws3 v3.0 . 7. A man
pulls a 50 kg box at
constant speed across
the floor. He applies a

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200 N force at an angle of 30° . a. Sum the forces in the x-direction. What is the value of the frictional force opposing the motion? b. Sum the forces in the y-direction.

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