# Unit 6 Ws3 V3 Modeling Workshop Answers

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## Unit 6 Ws3 V3 Modeling

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## **Unit 6 Ws3 V3 Modeling Workshop Answers**

© Modeling Workshop Project 2006 3 Unit III ws3 v3.0 3. A stunt car driver testing the use of air bags drives a car at a constant velocity of +25 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. a.

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© Modeling Workshop Project 2006 1 Unit VI ws3 v3.0 Name Date Pd UNIT VI: Worksheet 3 In all the problems below, draw a diagram to represent the situation. Identify the knowns and unknowns and label clearly. Part I - use g = 10 m/s 2 1. The movie "The Gods Must Be Crazy" begins with a pilot dropping a bottle out of an airplane. It

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© Modeling Workshop Project 2006 1 Unit VI ws3 v3.0 Name . UNIT VI: Worksheet 3 . 1. The movie "The Gods Must Be Crazy" begins with a pilot dropping a bottle out of an airplane. It is recovered by a surprised native below, who thinks it is a message from the gods. If the plane from which

### **UNIT VI: Worksheet 3 - luckyscience**

© Modeling Workshop Project 2006 2 Unit III ws3 v3.0 c. Construct a qualitative motion map to describe the motion of the objects depicted in the graph above. d. Find the average velocity of the objects by calculating the slope of the line that connects the starting and ending points. e.

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## Unit Viii Ws3 V3 0 - Joomlaxe.com

Unit 6 – Worksheet 3 Ionic Compounds Properties Basic structural unit 1. Give the name of the following simple binary ionic compounds. a. Na2O b. K2S c. MgCl2 d. CaBr2 e. Bal2 f. Al2S3 g. CsBr h. AgF 2. Give the name of the following simple binary ionic compounds. a. Na3N b. K2O c. AgBr d. Mgl2 ©Modeling Instruction–AMTA 2013 1 U6 ws 3 v3.0

## Unit 6 - Worksheet 3 - Gwendolyn Brooks College ...

© Modeling Instruction 2010 1 U2 Constant Velocity - Teacher Notes v3.0 Unit 2: Particle Moving with Constant Velocity Overview of Schober's Updates, 2010 The worksheets have been slightly expanded, not so much by adding more questions, but instead by making sure multiple representations have been included in every problem. More background has

## 01 U2 Teachernotes - American Modeling Teachers Association

© Modeling Instruction – AMTA 2013 1 U3 ws3 v3.0 Name Date Pd Unit 3 Worksheet 3 – Quantitative Energy Problems Energy constants (H2O) 334 J/g Heat of fusion (melting or freezing) Hf 2260 J/g Heat of vaporization (evaporating or condensing) Hv 2.1 J/g°C Heat capacity (c) of solid water

## **Date Pd Unit 3 Worksheet 3 Quantitative Energy Problems**

As always, show work and include units.7. Compare your answers to 4 and 6. 1 Unit III ws3 v3.0© Modeling Workshop Project 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.

### Date UNIT III: Worksheet 3 - luckyscience Pages 1 - 4 ...

© Modeling Instruction -AMTA 2013 4 U4 Freeparticle, ws3 v3.1 8. A 90 kg skier takes to the slopes and reaches a constant velocity. a. Draw a force diagram for the skier. (Hint: use a coordinate axis parallel and perpendicular to the hill's surface as in questions 5 and 6 on this worksheet.) b. Determine the skier's weight.

## Free Particle Model Worksheet 3: Quantitative Force ...

How does your ansiver compare to the number you should get. , X t  $\odot$  Modeling Workshop Project 2006 2 Unit VIH ws3 v3.0 Name Date Pd Unit VIII: Worksheet 4 l. The gravitational field strength on the moon, which has a radius of 1.74 X 106 m , is approximately 0.17 as large as the gravitational field strength at the surface of the earth.

#### Unit VIII Worksheets Answers - Name Date Pd Unit WEI ...

© Modeling Instruction – AMTA 2013 1 U7 Central Force Model - ws3 v3.1 Name Date Pd Central Net Force Model Worksheet 3: Circular Motion Examples 1. A woman flying aerobatics executes a maneuver as illustrated below.

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