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© Modeling Workshop Project 2006 1 Unit III ws4 v3.1 Name Date Pd UNIT III: Worksheet 4 (335) 1. A poorly tuned Geo Metro can accelerate from rest to a speed of 28 m/s in 20 s. a) What is the average acceleration of the car? b) What distance does it travel in this time? 2. At t=0 a car has a speed of 30 m/s.

Date Pd UNIT III: Worksheet 4 (335)

© 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.

Date Pd UNIT III: Handout 3

© Modeling Workshop Project 2006 1 Unit III ws3 v3.0 Name Date Pd UNIT III: Worksheet 3 (335) 1. The table below shows data collected for two different objects. Object #1 t (s) x (m) 0 0 1 4 2 8 3 12 4 16 Object #2 t (s) x (m) 0 0 1 1 2 4 3 9 4 16 a. Plot the position vs. time for the objects on the graph below.

Date Pd UNIT III: Worksheet 3 (335)

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Unit 7 Ws 3b Modeling Workshop Answers

© Modeling Workshop Project 2006 1 Unit I ws 2 v3.0 Name Date Pd Unit 1 Worksheet 2 – Significant Figures The zero rules for significant figures follow: (1) Zeros are significant when bounded by non-zero digits. (2) Zeros preceding the first non-zero digit are never significant.

Date Pd Unit 1 Worksheet 2 - Significant Figures

Name Date Pd UNIT II: Worksheet 4 1. From the motion map above, answer the following: a. What can you conclude about the motion of the object Positive constant velocity starting at zero. b. Draw a qualitative graphical representation of x vs t (see below).

UNIT II: Worksheet 4 - Yumpu

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template

Visas: ©Modeling Workshop Project 2006 1 Unit VIII ws3 v3.0 The earth's orbit around the sun is very nearly circular, with an average radius of IQ x 108 km. Assume the mass of the earth is $5.98 \times 1024 \text{ kg}$ and the mass of the Sun is $1.99 \times 10^{\circ} \text{Okg}$.

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

© Modeling Workshop Project 2006/STL Group-D. Rice . Activity 2: Broom Ball Summary 126 Name Date Period Unit 3, Act 1: Broom Ball © Modeling Workshop Project 2006/STL Group-D. Rice . Unit 3: Intro to Forces Reading 1: About Forces Forces For our purposes we will define force as any interaction between objects that results in a push or a pull.

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© Modeling Workshop Project 2006 1 Unit V Test-1 v3.0 Name Date Pd UNIT V Test - v1 For questions 1-6, consider the cart on a track below. A force is applied acting to the right. Assume that friction is negligible. For each question, one or more features of the system has been changed.

Unit 5 Physics Test - Name Da te Pd UNIT V Test v1 For ...

Date Pd UNIT II: Review For #1 and #2, ... how you got the answer. ©Modeling Workshop Project 2006 2 Unit II Review v3.0 3. Johnny drives to Wisconsin (1920 miles) in 32 hours. He returns home by the same route in the same amount of time. a. Determine his average speed.

Date Pd UNIT II: Review - Wallingford-Swarthmore School ...

Please explain your answers. OUz F The sca mgs-k @Modeling Workshop Project 2006 = 'Ke p erso A Unit I Teacher Notes v3.0 . Name ... @Modeling Workshop Project 2006 9.91452 30, 000 V — Unit V ws2 v3.0 . For these problems, you will have to use kinematic formulas as well as Newton's 2nd Law. 5. A race car has a mass of 710 kg.

KM C554e-20181214155323

Unit 6 Ws3 V3 Modeling Workshop Answers.pdf Free Download Here Date UNIT III: Worksheet 3 - luckyscience ... © Modeling Workshop Project 2006 1 Unit VI ws3 v3.0 Name Date Pd UNIT VI ... © Modeling Workshop Project 2006 2 Unit VI ws3 v3.0 Part II 5. UNIT IV: Worksheet 2

Unit 6 Ws3 V3 Modeling Workshop Answers

3. The box is now placed on a very smooth and polished floor. In the space below, modify your velocity vs. time graph as well as your system schemas and FBDs from problem 2 to accurately describe this new situation.

Name: Balanced Force Model - Weebly

© Modeling Workshop Project 2006 1 Unit IV ws3 v3.0 5 kg 5 kg Name Date Pd UNIT IV: Worksheet 3 For each of the problems below, carefully draw a force diagram of the system before attempting to solve the problem. 1. Determine the tension in each cable in case A and case B. Case A Case B 2.

Name Date Pd UNIT IV: Worksheet 3 - luckyscience

© 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

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