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68 Holt Physics Problem Workbook NAME ____ DATE ____ CLASS ____ Holt Physics Problem 6G ELASTIC COLLISIONS PROBLEM American juggler Bruce Sarafian juggled 11 identical balls at one time in 1992. Each ball had a mass of 0.20 kg. Suppose two balls have an elastic head-

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PROBLEM WORKBOOK - AP-SAT Tutorial

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Problem 1A 1 NAME ____ DATE ____ CLASS ____ Holt Physics Problem 1A METRIC PREFIXES PROBLEM In Hindu chronology, the longest time measure is a para. One paraequals 311 040 000 000 000 years. Calculate this value in megahours and in nanoseconds. Write your answers in scientific notation.

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56 Holt Physics Problem Workbook NAME ____ DATE ____ CLASS ____ Holt Physics Problem 6B FORCE AND MOMENTUM PROBLEM In 1993, a generator with a mass of 1.24 ! 105 kg was flown from Ger-many to a power plant in India on a Ukrainian-built plane. This consti- tuted the heaviest single piece of cargo ever carried by a plane. ...

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Holt McDougal Physics 2 Sample Problem Set I realistic event.) After the collision, the moon moves with a speed of -4.40×102 km/h, while the comet moves away from the moon at -5.740×103 km/h. What is the comet's speed before the collision? 2. The largest beet root on record had a mass of 18.40 kg. The largest cabbage on

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Holt Physics Pg 462 Answers - thepopculturecompany.com Problem 6C Ch. 6-5 NAME DATE CLASS Holt Physics Problem 6C STOPPING DISTANCE PROBLEM A high-speed train with a total mass of 9.25 105 kg travels north at a speed of 220 km/h. Suppose it takes 16.0 s of constant acceleration for the train to come to rest at a station platform.

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