

Nuclear Equations Worksheet With Answers

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21.2 Nuclear Equations – Chemistry

Kinematic equations relate the variables of motion to one another. Each equation contains four variables. The variables include acceleration (a), time (t), displacement (d), final velocity (vf), and initial velocity (vi). If values of three variables are known, then the others can be calculated using the equations. This page describes how this can be done for situations involving free fall motion.

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The subscripts and superscripts are necessary for balancing nuclear equations, but are usually optional in other circumstances. For example, an alpha particle is a helium nucleus (He) with a charge of +2 and a mass number of 4, so it is symbolized ${}_2^4\text{He}$.

Kinematic Equations and Free Fall - Physics Classroom

These two values can be substituted into equations 1 and 2 above. $12\text{ cm/s} - 8\text{ cm/s} = v\text{ A-after} + v\text{ B-after}$. $12\text{ cm/s} + v\text{ A-after} = -8\text{ cm/s} + v\text{ B-after}$. Now the problem has been reduced to two equations and two unknowns. Such a problem can be solved in numerous ways. One method involved using Equation 3 to develop an expression for v A-after in ...

Momentum and Collisions Review - with Answers #4

24. One advantage of using nuclear energy instead of fossil fuels is a. nuclear energy is safe b. nuclear wastes are easy to store c. it is easy to work with nuclear materials d. more energy can be obtained from a given amount of nuclear material
25. Why was lead removed from gasoline? a. it made cars run too fast b. lead caused brain damage

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