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along a linear harmonic chain of infinite length. The chain has a force constant k (see the picture below). The distance between two particles with the same mass is equilibrium and equals to a .

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is defined as motion between two bodies under the action of system of forces. It is also widely known as Newtonian mechanics. Students from USA,UK, Canada, Australia and New Zealand often visit us to take assistance on Classic Mechanics topics. Our tutors who are PHD holders are always willing to help them.

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class, we integrated the logistic equation
 $N' = rN \left(1 - \frac{N}{K}\right)$: Consider here the

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modified logistic equation, $\dot{N} = rN(1 - N/K)$; subject to the initial condition $N(0) = N_0$. Sketch the one-dimensional phase flows along the entire real line (including negative N) for both positive ...

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Classical Mechanics A shell acquires the initial velocity $v = 320 \text{ m/s}$, having made

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$n = 2.0$ turns inside the barrel whose length is equal to $l = 2.0$ m. Assuming that the shell moves inside the barrel with a uniform acceleration, find the angular velocity of its axial rotation at the moment when the shell escapes the barrel.

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Classical Mechanics Assignment #2

Solutions #1 (10 points) JRT Prob. 1. A cannon shoots a ball at an angle θ about the horizontal ground. (a) Neglecting air resistance, use Newton's second law to

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find the ball's position as a function of time. (b) Let $r(t)$ denote the ball's distance from the cannon.

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