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harmonic chain of
infinite length. The
chain has a force
constant k (see the
picture below). The
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particles with the same
mass is equilibrium
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cannon shoots a ball at
an angle θ about the
horizontal ground. (a)
Neglecting air
resistance, use
Newton's second law
to find the ball's
position as a function
of time. (b) Let $r(t)$
denote the ball's
distance from the
cannon ...Assignment
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acquires the initial
velocity $v = 320$ m/s,
having made $n = 2.0$

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

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only consult the
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defined as motion
between two bodies
under the action of
system of forces. It is
also widely known as
Newtonian mechanics.
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