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Homework Statement: Charge of uniform density $4.0\text{nC} / \text{m}$ is distributed along the x axis from $x = - 2.0\text{m}$ to $x = + 3.0 * \text{m}$. What is the magnitude of the electric field at the point $x = +5.0 \text{m}$ on the X axis?

[Magnitude of the electric field? | Physics Forums](#)

Homework Statement: This is not homework. Let say coil of generator is in horizontal position (i.e. the direction of magnetic field of the magnet is perpendicular to the normal vector of the plane of the coil). The coil is then rotated

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so emf will be induced on the coil.

[Why is the value of EMF generated by a generator not zero ...](#)

Inelastic Collision Formula Questions: 1)

A man shoots a paintball at an old can on a fencepost. The paintball pellet has a mass of 0.200 g, and the can has a mass of 15.0 g. The paintball hits the can at a velocity of 90.0 m/s. If the full mass of the paintball sticks to the can and knocks it off the post, what is the final velocity of the combined paintball and can?

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