

★ Faraday's Law ★

REMINDERS

1) Faraday's Law is $\nabla \times \vec{\mathbf{E}} = - \frac{\partial \vec{\mathbf{B}}}{\partial t}$

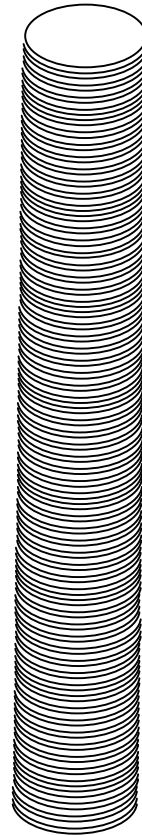
By Stokes theorem (**do you remember how this goes?**) this is equivalent to

$$\oint \vec{\mathbf{E}} \cdot d\vec{\mathbf{l}} = - \frac{d\Phi_{mag}}{dt}$$

2) A useful result from Phys 3310 (which can be derived from the above - **do you remember how?**) says that for an infinite solenoid centered on the z-axis, with n turns/length, and current I through each turn:

$$\vec{\mathbf{B}} = \begin{cases} 0 & \text{(outside the solenoid)} \\ \mu_0 n I \hat{z} & \text{(inside the solenoid)} \end{cases}$$

You'll need this for the questions on the back...



(B) Suppose the current I in the solenoid is increasing at a steady rate $I(t) = C t$, where C is a constant. Where do you think there is there an E-field? (Inside the solenoid? Outside? Everywhere? Nowhere?) What do you think the E-field pattern looks like? For now, just use your intuition, we'll check with calculations in a second. (But jot your initial ideas down here)

(C) Use Faraday's Law in integral form to compute the electric field OUTside the solenoid. (Specify the loop you chose for the integral.)

