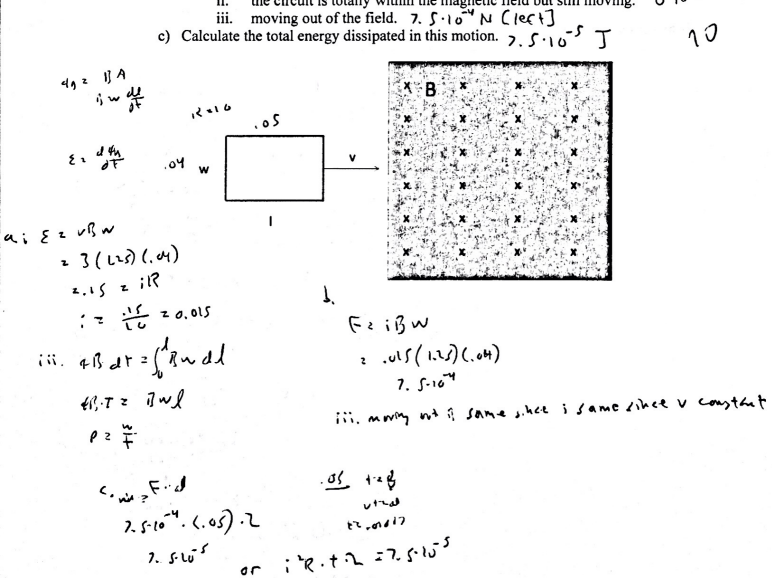
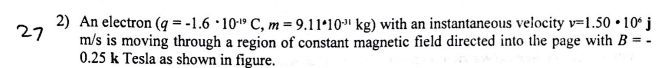
Physics 1C

Fall 2015

Midterm # 1

- A rectangular loop of sides w = 4 cm and l = 5 cm and resistance R = 10 Ohm is moved at a constant velocity of v = 3 m/s into, through and then out of a uniform B = 1.25 T magnetic field as shown in the Figure. The magnetic field region is much wider than the size of the loop.
 - a) Find magnitude and direction of the current induced in the circuit as
 i. the circuit is going into the magnetic field o. or s A [counterclous wile]
 - ii. the circuit is totally within the magnetic field but still moving. O A
 - iii. moving out of the field. O, OISA (cleak wise)
 - b) Find magnitude and direction of the magnetic force on the loop as
 i. the circuit is going into the magnetic field 7. 5.10-4 N [1eft]
 - ii. the circuit is totally within the magnetic field but still moving. O N





- a) What are the magnitude and direction of the magnetic force acting on the electron?
- b) What is the radius of the electron circular trajectory in this magnetic field?
- c) What is the period of the electron circular motion?
- d) What is the direction of the electron circular motion (clockwise or anticlockwise) when viewed from above the page?
- e) What are the magnitude and direction of the electric field that must be applied if the electron is to move through this region undeflected?

- M. Links
- An electric current is uniformly distributed throughout a long, straight wire that has a diameter of d = 50 mm. If the current through the wire is $I_1 = 6.0$ A, calculate
 - a) The magnitude of the magnetic field $r_i = 20$ mm radially away from the wire center
 - b) The magnitude of the magnetic field $r_2 = 50$ mm radially away from the wire center
 - c) What must the current be for this wire to exert an attractive force per unit length of 10^{-3} N/m on another equal wire carrying a current of $I_2 = 10$ A located $r_3 = 100$ mm away from it?