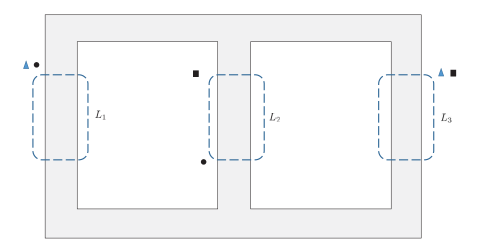
## LAHORE UNIVERSITY OF MANAGEMENT SCIENCES Department of Electrical Engineering

## EE240 Circuits I Quiz 03 - Section 2

Name:
Campus ID:
Total Marks: 10
Time Duration: 15 minutes

## **Question 1** (6 marks)

Three mutually coupled inductors  $L_1$ ,  $L_2$  and  $L_3$  with the polarity shown by dot pairs are to be winded on the core on the positions indicated on the diagram given below. Draw these windings on the core maintaining the desired sense of coupling.



## Question 2 (4 marks)

Formulate the network equations for the following circuit using the Kirchhoff current law.

