

INSTRUCTION:

This section consists of **FOUR (4)** structured/short answer questions. Answer **ALL** questions.

ARAHAN:

*Bahagian ini mengandungi **EMPAT (4)** soalan berstruktur/soalan pendek. Jawab **SEMUA** soalan.*

QUESTION 1**SOALAN 1**CLO1
C1

- (a) State the unit and symbol for Charge and Power.
Nyatakan unit dan simbol bagi Cas dan Kuasa.

[4 marks]
[4 markah]

CLO1
C2

- (b) A circuit is connected as in Diagram 1 (b) below, approximate the value of:
Sebuah litar disambung seperti dalam Rajah 1(b) di bawah, anggarkan.

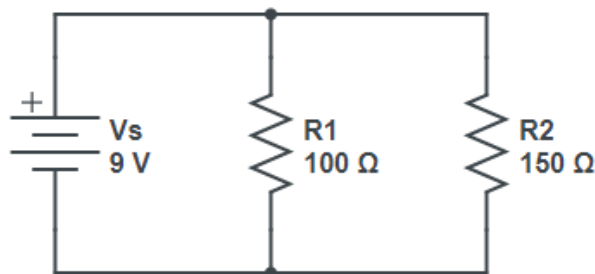


Diagram 1(b)

Rajah 1(b)

- i. Voltage on resistor R_2 (V_{R2}).
Voltan pada perintang R_2 (V_{R2}).

[2 marks]
[2 markah]

- ii. Total Resistance (R_T).
Jumlah Rintangan (R_T).

[3 marks]
 [3 markah]

- iii. The current value on resistor R_1 (I_{R1}), if total current is 150mA.
Nilai arus pada perintang R_1 (I_{R1}), jika jumlah arus ialah 150mA.

[3 marks]
 [3 markah]

CLO1
 C3

- (c) Calculate I_{R1} , I_{R2} and I_{R3} for the circuit in Diagram 1(c) below with the following parameter using Kirchoff Law:
Kira I_{R1} , I_{R2} dan I_{R3} bagi litar dalam Rajah 1(c) di bawah dengan parameter yang berikut dengan menggunakan Hukum Kirchoff:

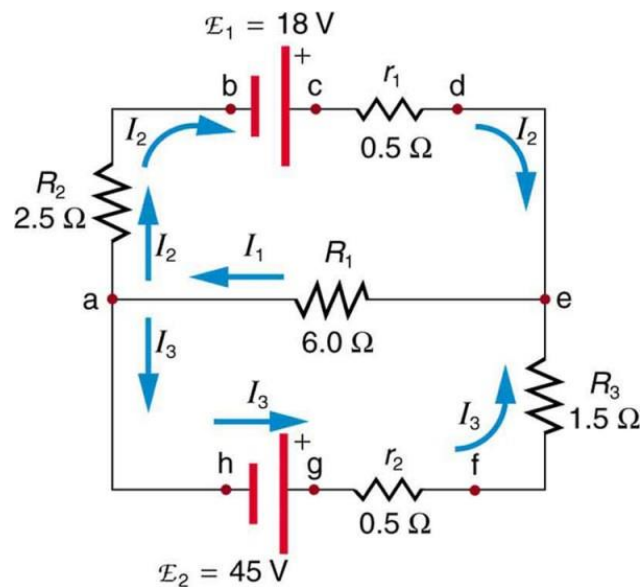


Diagram 1(c)

Rajah 1(c)

[13 marks]
 [13 markah]

QUESTION 2

SOALAN 2

CLO1
C1

- (a) Identify the name and symbol for component in Diagram 2(a).
Kenalpasti nama dan simbol bagi komponen dalam Rajah 2(a).

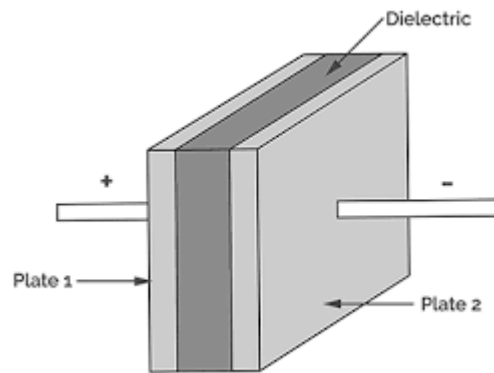


Diagram 2(a)

Rajah 2(a)

[3 marks]
[3 markah]CLO1
C2

- (b) Inductor is a passive element designed to store energy in its magnetic field.
Peraruh adalah komponen pasif yang direka untuk menyimpan tenaga dalam medan magnetnya.

- i. Approximate Total Inductance in Diagram 2 (b (i)).
Anggarkan Jumlah Peraruh dalam Rajah 2 (b (i)).

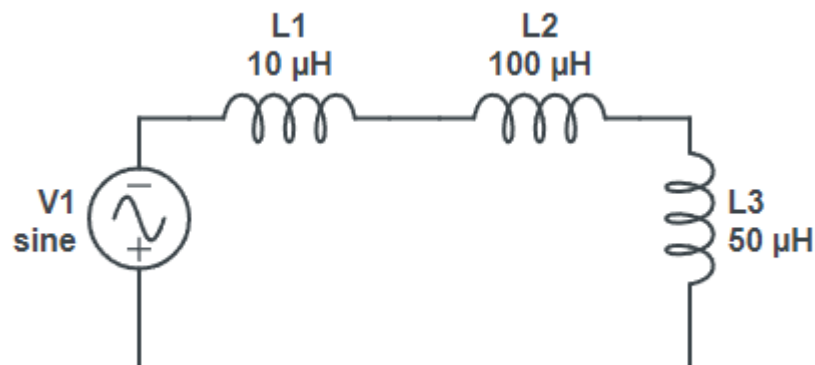


Diagram 2(b (i))

Rajah 2(b (i))

[5 marks]
[5 markah]

- ii. Approximate Total Inductance in Diagram 2 (b (ii)).

Anggarkan Jumlah Pearuh dalam Rajah 2 (b (ii)).

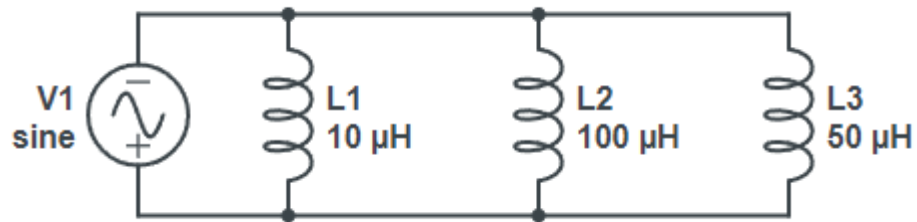


Diagram 2(b (ii))

Rajah 2(b (ii))

[6 marks]

[6 markah]

CLO1
C3

- (c) Impedance is the opposition in electric circuit.

Galangan adalah halangan dalam litar elektrik.

- i. Calculate Impedance (Z) by referring to Diagram 2(c i) below.

Kira Galangan (Z) dengan merujuk kepada Rajah 2(c i) di bawah.

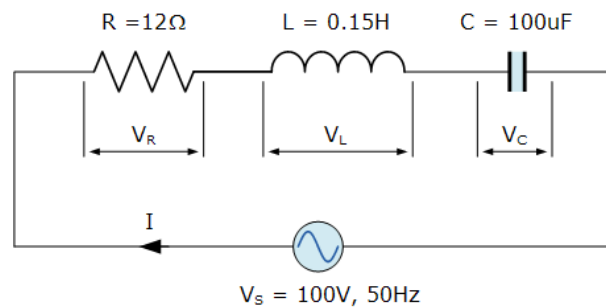


Diagram 2(c i) / Rajah 2(c i)

[9 marks]

[9 markah]

- ii. Draw Impedance Triangle for Diagram 2(c i) above.

Lukis Segitiga Galangan untuk Rajah 2(c i) di atas.

[2 marks]

[2 markah]

QUESTION 3

SOALAN 3

CLO1
C1

- (a) Identify **FOUR** non-magnetic substances that are not attracted to the magnet in the centre in Diagram 3 (a) below.

*Kenalpasti **EMPAT** bahan bukan magnet yang tak tertarik kepada magnet di tengah Rajah 3(a) di bawah.*

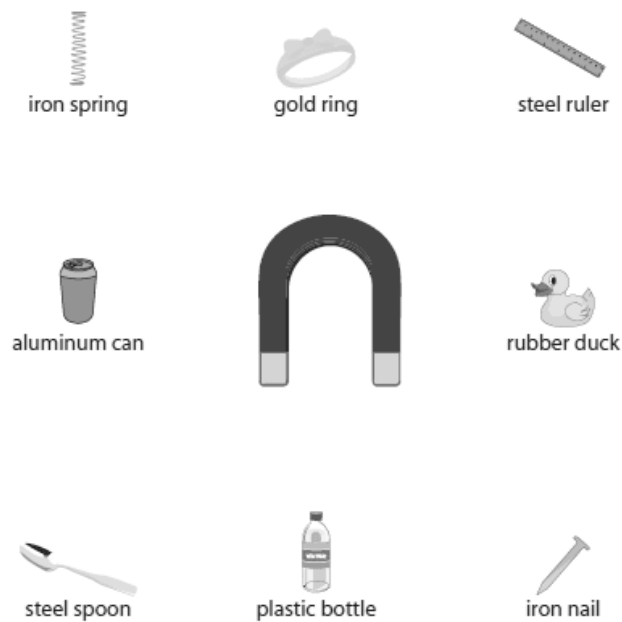


Diagram 3(a)
Rajah 3 (a)

[4 marks]
[4 markah]

CLO1
C2

- (b) Elaborate how number of turns and current strength affect electromagnetic strength.

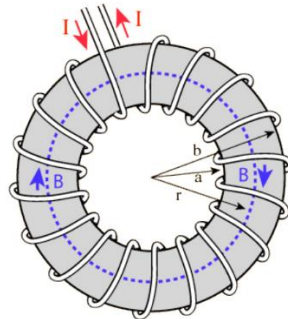
Huraikan bagaimana bilangan putaran dan kekuatan arus memberi kesan kepada kekuatan electromagnet.

[9 marks]
[9 markah]

CLO1
C3

- (c) A coil is wound uniformly on a ring of non-magnetic material and all related information given in Diagram 3 (c) below. Calculate:

Satu gegelung melingkari cincin bukan bahan magnet secara seragam dan semua maklumat berkaitan diberi dalam Rajah 3 (c) dibawah. Kira :



500 turns

mean circumference 80cm

cross sectional area 8cm²

Current, I = 10A

Diagram 3 (c)

Rajah 3 (c)

- i. The magnetic field strength, H

Kekuatan medan magnet, H

[4 marks]

[4 markah]

- ii. The flux density, B

Ketumpatan fluks, B

[4 marks]

[4 markah]

- iii. Total magnetic flux, Φ

Jumlah fluks magnet, Φ

[4 marks]

[4 markah]

QUESTION 4**SOALAN 4**

- | | |
|------------|--|
| CLO1
C1 | <p>(a) Define Transfomer.
<i>Definikan Pengubah.</i></p> <p style="text-align: right;">[4 marks]
[4 markah]</p> |
| CLO1
C2 | <p>(b) Transformer is not electrically connected between its Primary and Secondary coil, discuss this theory with the aid of a diagram.
<i>Pengubah tidak disambung secara elektrik di antara gegelung Primer dan Sekunder, bincangkan teori ini dengan bantuan rajah.</i></p> <p style="text-align: right;">[10 marks]
[10 markah]</p> |
| CLO1
C3 | <p>(c) A transformer is used to provide a 240V output from a 60V A.C supply. It has $10k\Omega$ load and 4000 turns on secondary side an ideal transformer.
<i>Sebuah pengubah yang biasa membekalkan 240V keluaran daripada 60V bekalan AU. Ia mempunyai beban $10k\Omega$ dan 4000 pusingan pada sebelah sekunder sebagai pengubah ideal.</i></p> <p>i. Sketch a schematic diagram of the transformer with information given above.
<i>Lakarkan rajah skematik bagi pengubah tersebut dengan maklumat yang diberi di atas.</i></p> <p style="text-align: right;">[5 marks]
[5 markah]</p> <p>ii. Calculate primary turns, N_p.
<i>Kira gegelung primer, N_p.</i></p> <p style="text-align: right;">[4 marks]
[4 markah]</p> <p>iii. Calculate Expected Ratio, K.
<i>Kira Nisbah Terjangka, K.</i></p> <p style="text-align: right;">[2 marks]
[2 markah]</p> |

SOALAN TAMAT

FORMULA FOR BASIC ELECTRICAL PRINCIPLES**Ohm's Law:**

$$V = IR \text{ or } I = \frac{V}{R} \text{ or } R = \frac{V}{I}$$

Charge:

$$Q = It$$

Resistivity:

$$R = \frac{\rho l}{A} \text{ or } R = k \frac{l}{A} \text{ or } R = kl$$

Power:

$$P = I^2 R \text{ or } P = IV \text{ or } P = \frac{V^2}{R}$$

Electrical Energy: $E = Pt$ **Resistance in Series Circuit:**

$$R_T = R_1 + R_2 + \dots + R_N$$

Resistance in Parallel Circuit:

$$R_T = \frac{1}{\frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots + \frac{1}{R_N}}$$

Resistance in Parallel for 2 Branches:

$$R_T = \frac{R_1 R_2}{R_1 + R_2}$$

Voltage Divider Rule (VDR):

$$V_N = \left(\frac{R_N}{R_T} \right) V_T$$

Current Divider Rule (CDR):

$$I_N = \left(\frac{R_T}{R_N} \right) I_T$$

Current Divider Rule for 2 Branches:

$$I_1 = \left(\frac{R_2}{R_1 + R_2} \right) I_T \text{ or } I_2 = \left(\frac{R_1}{R_1 + R_2} \right) I_T$$

Charge on Capacitor:

$$Q = CV \text{ or } C = \frac{Q}{V} \text{ or } V = \frac{Q}{C}$$

$$E = \frac{1}{2} QV$$

Capacitor in Series Circuit:

$$C_T = \frac{1}{\frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3} + \dots + \frac{1}{C_N}}$$

Capacitor in Parallel Circuit:

$$C_T = C_1 + C_2 + \dots + C_N$$

Inductor in Series Circuit:

$$L_T = L_1 + L_2 + \dots + L_N$$

Inductor in Parallel Circuit:

$$L_T = \frac{1}{\frac{1}{L_1} + \frac{1}{L_2} + \frac{1}{L_3} + \dots + \frac{1}{L_N}}$$

Capacitive Reactance:

$$X_C = \frac{1}{2\pi fC}$$

Inductive Reactance:

$$X_L = 2\pi fL$$

R-C Series Circuit:

$$Z = \sqrt{R^2 + X_C^2}$$

R-L Series Circuit:

$$Z = \sqrt{R^2 + X_L^2}$$

R-L-C Series Circuit:

$$Z = \sqrt{R^2 + (X_C - X_L)^2}$$

Or

$$Z = \sqrt{R^2 + (X_L - X_C)^2}$$

Electromagnetic Induction:

$$E = Blv \sin \theta$$

$$F_m = Hl, F_m = IN, F_m = S\phi$$

$$B = \frac{\phi}{A}, \mu = \mu_0 \mu_r, \mu = \frac{B}{H}$$

$$S = \frac{F_m}{\phi} = \frac{Hl}{BA} = \frac{l}{\left(\frac{B}{H} \right) A} = \frac{l}{\mu_0 \mu_r A}$$

Transformer:

$$\frac{N_2}{N_1} = \frac{V_2}{V_1} \text{ or } \frac{V_1}{V_2} = \frac{N_1}{N_2}$$

$$\frac{V_1}{V_2} = \frac{N_1}{N_2} = \frac{I_2}{I_1}$$

$$S = V_1 I_1 = V_2 I_2$$

$$K = \frac{N_S}{N_P} = \frac{E_S}{E_P} = \frac{V_S}{V_P}$$