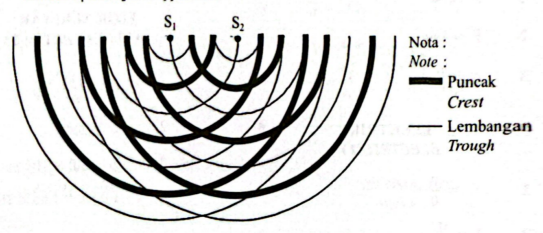
### Bahagian A

[60 markah]

Jawab semua soalan.

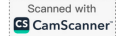
1 Rajah 1 menunjukkan corak interferens gelombang air yang dihasilkan oleh dua sumber yang koheren S<sub>1</sub> dan S<sub>2</sub> dalam sebuah tangki riak.

Diagram 1 shows the interference pattern of water waves produced by two coherent sources  $S_1$  and  $S_2$  in a ripple tank.

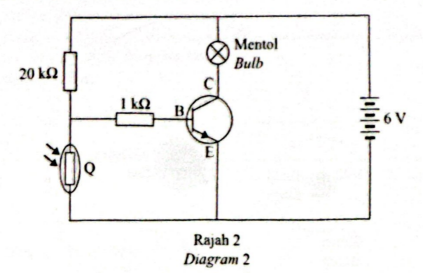


Rajah 1 Diagram 1

	[1 markah]
	[1 mark]
(b) Nyatak	an takrifan bagi sumber koheren.
	ne definition of coherent source.
	[1 markah
	[1 mark
(c) Lukis d	an labelkan satu garis antinod dan satu garis nod dalam Rajah 1.
	and label an antinode line and a nodal line in Diagram 1.
	[2 markah
	[2 marks



Rajah 2 menunjukkan satu litar transistor. Diagram 2 shows a transistor circuit.



5

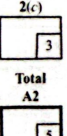
Namakan komponen Q. (a) Name the component Q. [1 markah] [1 mark]

Apakah yang berlaku kepada voltan tapak, V<sub>B</sub> apabila persekitaran semakin gelap? What happens to the base voltage, V<sub>B</sub> when the environment gets darker?

2(b)

[1 markah] [1 mark] 2(a)

Mentol akan menyala apabila voltan tapak, V<sub>B</sub> adalah 4.0 V. (c) Berdasarkan Rajah 2, hitung rintangan Q apabila mentol menyala. The bulb will light up when the base voltage, V<sub>B</sub> is 4.0 V. Based on Diagram 2, calculate the resistance of Q when the bulb lights up.



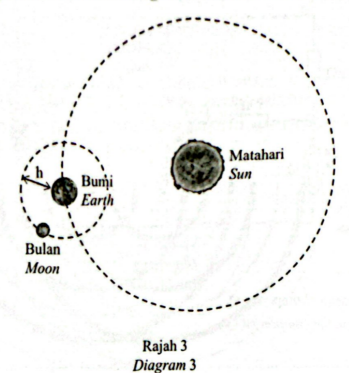
[3 markah] [3 marks

[ Lihat halaman sebelah

4531/2

Untuk Kegunaan Pemeriksa

Rajah 3 menunjukkan Bulan mengorbit Bumi, manakala Bumi mengorbit Matahari. Diagram 3 shows the Moon orbiting the Earth, while the Earth orbits the Sun.



Daya graviti antara Matahari, Bumi dan Bulan dapat ditentukan menggunakan Hukum Kegravitian Semesta Newton.

The gravitational force between the Sun, Earth and Moon can be determined using Newton's Universal Law of Gravitation.

(a)	What is Newton's Universal Law of Gravitation?	
	Media a an masela spatiation (Maria pala Sept. V. and Sept. V.	
		[1 markah]
		[1 mark]

3(a)

4531/2

Kegunaan Pemeriksa

(b) Berdasarkan Rajah 3, bandingkan daya graviti antara Bumi dan Bulan, dengan Bumi dan Matahari.

Berikan sebab.

Based on Diagram 3, compare the gravitational force between the Earth and the Moon, with the Earth and the Sun.

Give a reason.

3(b)

[2 markah] [2 marks]

Jisim Bulan =  $7.35 \times 10^{22}$  kg (c) Diberi;

Jisim Bumi =  $5.97 \times 10^{24}$  kg Jejari Bumi =  $6.37 \times 10^6$  m

Daya graviti antara Bumi dan Bulan =  $2.00 \times 10^{20}$  N Pemalar kegravitian semesta,  $G = 6.67 \times 10^{-11} \text{ N m}^2 \text{ kg}^{-2}$ 

Hitung ketinggian Bulan dari permukaan Bumi, h.

Mass of Moon  $= 7.35 \times 10^{22} \text{ kg}$ Given;

Mass of the Earth =  $5.97 \times 10^{24}$  kg Radius of the Earth =  $6.37 \times 10^6$  m

Gravitational force between the Earth and the Moon =  $2.00 \times 10^{20}$  N Universal gravitational constant, G = 6.67 × 10<sup>-11</sup> N m<sup>2</sup> kg<sup>-2</sup>

Calculate the height of the Moon from the Earth's surface, h.

Total A3

[Lihat halaman sebelah

[3 markah]

[3 marks]

Kegunaan Pemeriksa

4(a)

Rajah 4 menunjukkan sebahagian siri reputan uranium-238.

Diagram 4 shows part of the uranium-238 decay series.

$$^{238}_{92}U \rightarrow ^{234}_{90}Th \rightarrow ^{234}_{91}Pa \rightarrow ^{234}_{92}U \rightarrow ^{230}_{90}Th \rightarrow ^{226}_{88}Ra$$

Rajah 4 Diagram 4

(a)	Apakah yang dimaksudkan dengan reputan radioaktif?	
	What is meant by radioactive decay?	
		************************
		***************************************
		[1 markah] [1 mark]
		[1 mark]

(b) Berdasarkan Rajah 4, tentukan bilangan zarah alfa dan zarah beta yang dipancarkan apabila  $^{238}_{92}U$  mereput menjadi  $^{226}_{88}Ra$ .

Based on Diagram 4, determine the number of alpha particles and beta particles emitted when  $^{238}_{92}U$  decays into  $^{226}_{88}Ra$ .

Bilangan zarah alfa:	
Number of alpha particle	
Bilangan zarah beta :	
Number of beta particle	

[2 markah] [2 marks]

(c) Apakah yang berlaku kepada bilangan zarah alfa yang dipancarkan dalam 4(b) jika suhu persekitaran berkurang menghampiri takat beku?
What happens to the number of alpha particles emitted in 4(b) if the surrounding temperature is reduces to near freezing?

[1 markah]

4(c)

4(b)

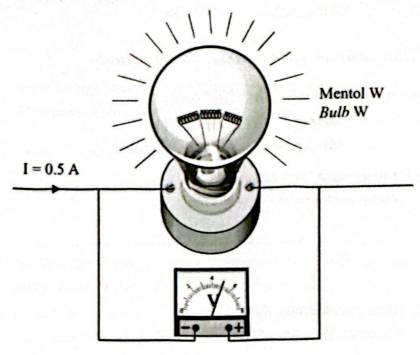
(d)	226 Ra n	nereput menjadi 222 Rn dengan memancarkan satu zarah alfa.	Kegunaan Pemeriksa
	Diberi;	Jisim $^{226}_{88}Ra = 226.54$ u.j.a. Jisim $^{222}_{86}Rn = 222.018$ u.j.a. Jisim zarah alfa = 4.003 u.j.a.	
	Given;	Mass of 226 Ra = 226.54 a.m.u  Mass of 227 Rn = 222.018 a.m.u  Mass of alpha particle = 4.003 a.m.u  ng cacat jisim dalam u.j.a.  culate the mass defect in a.m.u.  [1 markah [1 mark]	' (
		ng tenaga yang dibebaskan. nulate the energy released.	
(i	yang If the	[3 markah] [3 marks]  cacat jisim dalam 4(d)(i) berkurang, apakah yang berlaku pada tenaga terhasil dalam tindak balas tersebut?  mass defect in 4(d)(i) decreases, what happens to the energy produced te reaction?	
		[1 markah]	Total A4

[1 mark]

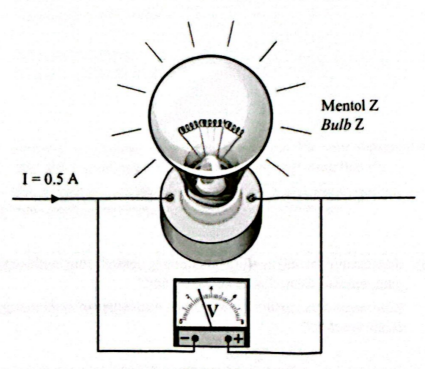
[ Lihat halaman sebelah

Rajah 5.1 dan Rajah 5.2 menunjukkan kecerahan mentol W dan mentol Z apabila arus, I mengalir di dalamnya.

Diagram 5.1 and Diagram 5.2 show the brightness of bulb W and bulb Z when current, I flows in them.



Rajah 5.1 Diagram 5.1



Rajah 5.2 Diagram 5.2

5(c)(i)

5(c)(ii)

(c) Berdasarkan jawapan dalam 5(b), hubung kaitkan Based on the answer in 5(b), relate

(i) bilangan lilitan gegelung dawai filamen dengan rintangan dawai filamen
the number of turns of coil of filament wire to the resistance of filament wire

[1 markah]

(ii) rintangan dawai filamen dengan nyalaan mentol the resistance of filament wire to the brightness of bulb

> [1 markah] [1 mark]

(d) Diberi; Panjang dawai filamen mentol W = 2.0 mDiameter dawai filamen mentol W =  $3 \times 10^{-4} \text{ m}$ Kerintangan dawai filamen mentol W =  $5.6 \times 10^{-8} \Omega \text{ m}$ 

Hitung rintangan dawai filamen mentol W.

Given; The length of filament wire of bulb W = 2.0 m

The diameter of filament wire of bulb W =  $3 \times 10^{-4}$  m The resistivity of filament wire of bulb W =  $5.6 \times 10^{-8}$   $\Omega$  m

Calculate the resistance of filament wire of bulb W.

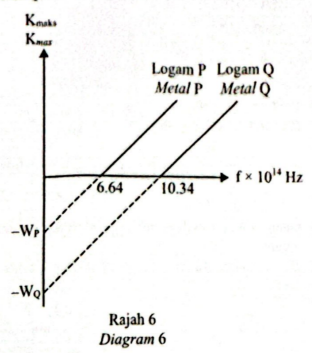
Total
A5

4531/2

[2 markah] [2 marks] Rajah 6 menunjukkan sebuah graf tenaga kinetik maksimum, Kenaks melawan Pemeriksa frekuensi, f bagi logam P dan logam Q.

13

Diagram 6 shows a graph of maximum kinetic energy, Kmax against frequency, f for metal P and metal Q.



Frekuensi ambang, fo dan fungsi kerja, W bagi setiap logam masing-masing boleh ditentukan daripada pintasan-x dan pintasan-y bagi graf Kmaks melawan f.

The threshold frequency, fo and the work function, W for each metal can be determined from the x-intercept and y-intercept of the graph of Kmax against f respectively.

(a) Apakah yang dimaksudkan dengan frekuensi ambang? What is meant by threshold frequency?

6(a)

[1 markah] [1 mark]

Diberi bahawa pemalar Planck,  $h = 6.63 \times 10^{-34} \text{ J s.}$ **(b)** Berdasarkan Rajah 6, hitung fungsi kerja bagi logam Q. Given that the Planck's constant,  $h = 6.63 \times 10^{-34} \text{ J s}$ . Based on Diagram 6, calculate the work function for metal Q.

> [2 markah] [2 marks] [ Lihat halaman sebelah

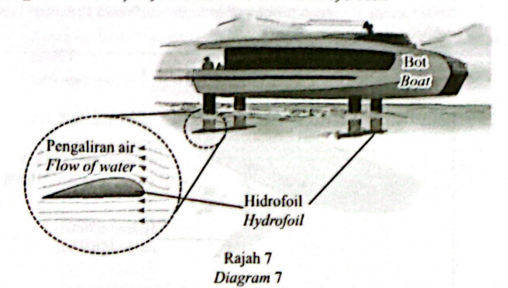
6(b)

4531/2

Untuk	14 49	531/2
Kegunaan Pemeriksa	(c) Berdasarkan Rajah 6, bandingkan:  Based on Diagram 6, compare:	
6(c)(i)	(i) frekuensi ambang logam the threshold frequency of metal	
	[1 max	rkah nark
6(c)(ii)	(ii) fungsi kerja logam the work function of metal	
	[1 mar	rkah nark
	(iii) tenaga kinetik maksimum fotoelektron yang terpancar dari permu logam	kaar
6(c)(iii)	the maximum kinetic energy of photoelectrons emitted from the r surface	neta
	[1 mar	rkah] nark]
	(d) Berdasarkan jawapan dalam $6(c)$ , hubung kaitkan Based on the answer in $6(c)$ , relate	
6(d)(i)	(i) frekuensi ambang dengan fungsi kerja the threshold frequency to the work function	
	[1 mar	rkah] nark]
6(d)(ii)	(ii) fungsi kerja dengan tenaga kinetik maksimum fotoelektron the work function to the maximum kinetic energy of photoelectrons	
	[1 mar	rkah] nark]
<b>6</b> (e)	(e) Apakah yang berlaku kepada elektron pada permukaan logam P alur cahaya berfrekuensi 6.64 × 10 <sup>14</sup> Hz ditujukan ke permukaan logam P	
1	What happens to the electrons on the surface of metal P if a beam of light has a frequency of $6.64 \times 10^{14}$ Hz is directed to the surface of metal P?	
Total A6	: [18] [18] [18] [18] [18] [18] [18] [18]	rkah] nark]
Co. M. Service Co.	<b>1531/2</b>	



7 Rajah 7 menunjukkan hidrofoil yang dipasang pada bahagian bawah sebuah bot. Diagram 7 shows hydrofoils attached to the bottom of a boat.



Penghasilan daya angkat oleh hidrofoil adalah berdasarkan prinsip Bernoulli.

The production of lift force by the hydrofoil is based on Bernoulli's principle.

(a)	Nyatakan prinsip Bernoulli.	
	State Bernoulli's principle.	
		7(a)
		<u></u>
	[1 markah] [1 mark]	
	[1 mark]	

(b) Luas permukaan bahagian bawah hidrofoil dalam Rajah 7 adalah 0.5 m² dan perbezaan tekanan yang wujud antara permukaan atas dan bawah hidrofoil adalah 50 kPa.

Hitung daya angkat yang dihasilkan oleh hidrofoil itu dalam unit Newton.

The surface area of the lower part of the hydrofoil in Diagram 7 is 0.5 m<sup>2</sup> and the pressure difference that exists between the upper and lower surfaces of the hydrofoil is 50 kPa.

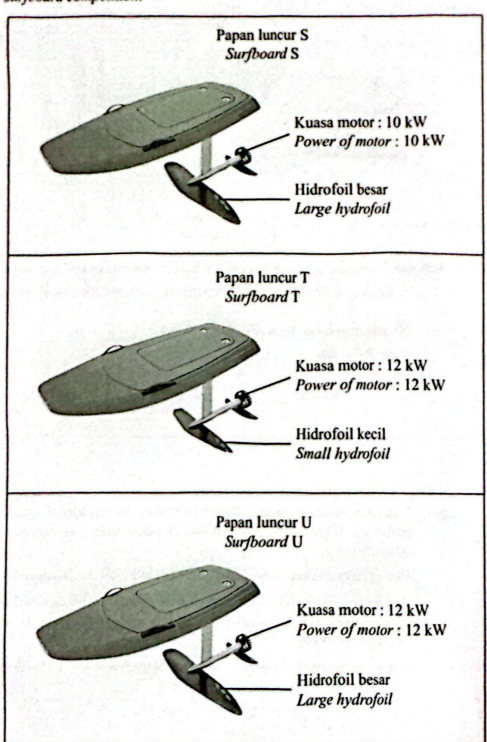
Calculate the lift force produced by the hydrofoil in the unit of Newton.

[3 markah] [3 marks] [ Lihat halaman sebelah



(c) Jadual 7 menunjukkan ciri-ciri papan luncur hidrofoil S, T dan U yang digunakan dalam satu pertandingan papan luncur.

Table 7 shows the characteristics of hydrofoil surfboards S, T and U used in a surfboard competition.



Jadual 7
Table 7

4531/2 Untuk Kegunaan

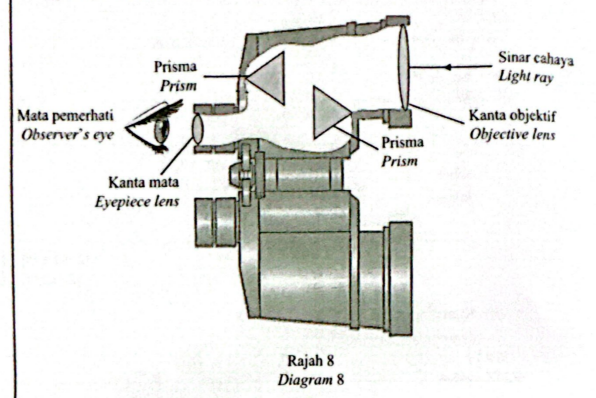
pal	rdasarkan Jadual 7, nyatakan ciri-ciri papan luncur yang boleh bergerak ling laju. ri satu sebab untuk kesesuaian setiap ciri-ciri.	Pemeriksa
Ba	sed on Table 7, state the characteristics of the surfboard that can move the test.	
	e one reason for the suitability of each characteristics.	
(i)		
	Size of hydrofoil	
	Sebab	
	Reason	
		7(c)(i)
	[2 markah]	
	[2 marks]	2
(ii)	Kuasa motor	
	Power of motor	
	Day contract	
	The document the second	
	Sebab gram in the stayon grant grant of the contract of the	
	Reason 1980 Hall Maria San Maria Mar	
		7(c)(ii)
	[2 markah]	16/67
	[2 marks]	2
	rdasarkan jawapan di $7(c)$ , tentukan papan luncur yang boleh bergerak	
pali	ing laju. sed on the answer in 7(c), determine the surfboard that can move the fastest.	7(d)
Bas	ea on the answer in 1(c), determine the surjoodra that can move the justest.	
11(7)		1
	[1 markah]	
	[1 mark]	
		100
		Total
		A7
	[ Lihat halaman sebelah	9

(d)

Untuk Kegunaan Pemeriksa

Seorang lelaki melihat seekor burung di atas pokok yang tinggi menggunakan binokular. Rajah 8 menunjukkan struktur dalam sebahagian binokular tersebut.

A man sees a bird on a tall tree using binoculars. Diagram 8 shows the structure in part of the binoculars.



(a) Nyatakan satu ciri imej burung yang dapat dilihat menggunakan binokular. State one characteristic of the image of the bird that can be seen using binoculars.

> [1 markah] [1 mark]

(b) Pada Rajah 8, lengkapkan lintasan sinar cahaya yang masuk ke dalam binokular hingga ke mata pemerhati.

In Diagram 8, complete the path of light rays entering the binoculars to the observer's eye.

[2 markah] [2 marks]

_	-	10	_	
١		349	<u> </u>	
ı			1	

8(b)

kep dib Nya ber	ada binokular s awa ketika melih atakan dan tera ikut:	mencadangkan penguba upaya imej yang dilihat at burung yang jauh di at ngkan pengubahsuaian	adalah lebih jel as pokok. anda berdasarka	as serta mudah an aspek-aspek	Pemeriks
		uggest modifications that s clearer and easier to ca			
	away on the trees		.h. 6.11		
Sta	te ana exptain yo	ur modification based on	the following asp	oects:	
(i)	Panjang fokus k The focal length	kanta objek In of objective lens			
	Sebab	<i>P</i>	<u> </u>		
	Reason				8(c)(i)
				[2 markah] [2 marks]	
(ii)	Diameter kanta The diameter of	the lens			
	Sebab	Lacon			9(0)(!!)
	Reason				8(c)(ii)
				[2 markah]	
				[2 marks]	
(iii)	The Control of the Co	rang digunakan untuk bad rics of material used for th		ocular	
					200
	Sebab				<b>8</b> (c)(iii)
	Reason				[2
				[2 markah] [2 marks]	Total A8
			[ Lihat hal	aman sebelah	9

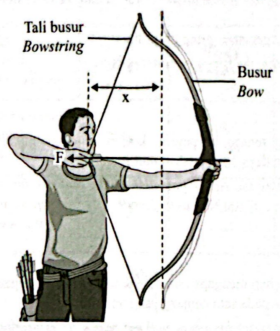
### Bahagian B

[20 markah]

Bahagian ini mengandungi dua soalan. Jawab satu soalan.

9 Rajah 9 menunjukkan seorang pemanah menarik tali busur dengan daya, F menghasilkan regangan sebanyak x cm.

Diagram 9 shows an archer pulls the bowstring with a force, F resulting in extension of x cm.



Rajah 9 Diagram 9

Apabila anak panah dilepaskan, ia akan bergerak dengan suatu kelajuan disebabkan kekenyalan busur.

When the arrow is released, it will travel at a speed due to the elasticity of the bow.

(a) Apakah yang dimaksudkan dengan kekenyalan? What is meant by elasticity?

[1 markah] [1 mark] (b) Dengan menggunakan konsep kekenyalan dan prinsip keabadian tenaga, terangkan bagaimanakan pemanah itu dapat menghasilkan jarak panahan yang jauh.

Using the concept of elasticity and the principle of conservation of energy, explain how archers can produce a far shooting distance.

[3 markah] [3 marks]

(c) Daya yang dikenakan oleh pemanah itu adalah 100 N dan pemanjangan, x busur adalah 50.0 cm.

The force applied by the archer is 100 N and the extension, x of the bow is 50.0 cm.

Hitung pemalar spring busur itu.
 Calculate the spring constant of bow.

[2 markah] [2 marks]

(ii) Hitung tenaga keupayaan kenyal yang tersimpan semasa busur tersebut ditarik dengan daya 100 N dalam unit Joule.

Calculate the elastic potential energy that can be stored when the bow is pulled by the force of 100 N in unit of Joule.

[3 markah] [3 marks]

(d) Beri satu sebab mengapa busur tidak akan kembali kepada keadaannya yang asal apabila diregangkan pada satu panjang yang tertentu.

Give one reason why a bow will not return to its original condition when extended to a certain length.

[1 markah] [1 mark]



(e) Jadual 9 menunjukkan busur P, Q, R dan S yang digunakan dalam sukan memanah. Table 9 shows the bows P, Q, R and S which is used in archery sports.

Busur Bow	Bahan tali busur Material of bow string	Jisim busur Mass of bow	Bulu pelepah anah panah Arrow flechas feathers	Bahan anak panah Material of arrow
p	Keras dan kenyal Stiff and elastic	5 kg	Tiada <i>None</i>	Aluminium karbon Carbon aluminium
Q	Lembut dan kurang kenyal Soft and less elastic	2 kg	Tiada <i>None</i>	Plastik PVC PVC plastic
R	Lembut dan kurang kenyal Soft and less elastic	5 kg	Ada Has	Plastik PVC PVC plastic
S	Keras dan kenyal Stiff and elastic	2 kg	Ada Has	Aluminium karbon Carbon aluminium

Jadual 9
Table 9

Kaji setiap busur tersebut dan terangkan kesesuaian setiap ciri.

Tentukan busur yang paling sesuai untuk menghasilkan jarak panahan yang paling jauh dan mudah dibawa.

Beri sebab untuk pilihan anda.

Study each of these bows and explain the suitability of each feature.

Determine the most suitable bow to produce the longest shooting distance and easy to carry.

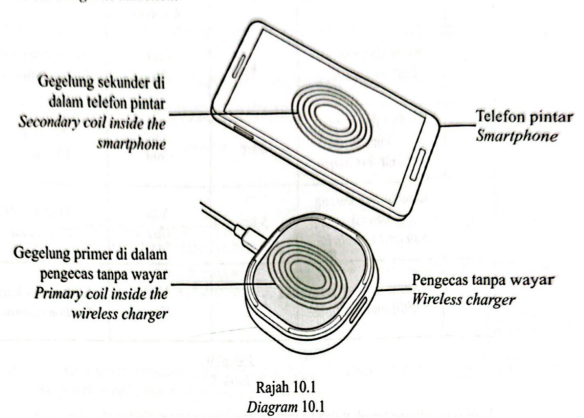
Give reasons for your choice.

[10 markah] [10 marks]



10 Rajah 10.1 menunjukkan sebuah telefon pintar yang boleh dicas menggunakan pengecas tanpa wayar. Terdapat gegelung di dalam pengecas tanpa wayar dan telefon pintar yang membolehkan proses pengecasan tanpa wayar ini berlaku berdasarkan aruhan elektromagnet.

Diagram 10.1 shows a smartphone being charged using the wireless charger. There are coils inside wireless charger and smartphone that allow this wireless charging process to occur based on electromagnetic induction.



(a) Telefon pintar dapat dicas secara tanpa wayar apabila bahagian belakang telefon bimbit diletakkan di atas pengecas tanpa wayar.

Smartphone can be charge by wirelessly when the back of the smartphone is placed on the wireless charger.

(i) Apakah yang dimaksudkan dengan aruhan electromagnet? What is meant by electromagnetic induction?

[1 markah] [1 mark]

(ii) Terangkan bagaimana gegelung di dalam pengecas tanpa wayar dapat mengecas telefon pintar.

Explain how the coil in the wireless charger can charge smartphone.

[4 markah] [4 marks] (b) Jadual 10 menunjukkan pilihan komponen yang boleh digunakan untuk membina prototaip pengecas tanpa wayar.

Table 10 shows the choice of components that can be used to build the prototype of wireless charger.

Prototalp Prototype	Bilangan lilitan gegelung primer Number of turns of primary coil	Jenis dawai gegelung Type of wire of coil	Ketebalan pegecas tanpa wayar The thickness of the wireless charger	Jenis bekalan kuasa Type of power supply
р	20	Nikrom Nichrome	Tebal Thick	Arus terus Direct current
Q	15	Kuprum Copper	Tebal Thick	Arus ulang-alik Alternating current
R	15	Nikrom Nichrome	Nipis Thin	Arus terus Direct current
S	20	Kuprum Copper	Nipis Thin	Arus ulang-alik Alternating current

Jadual 10 Table 10

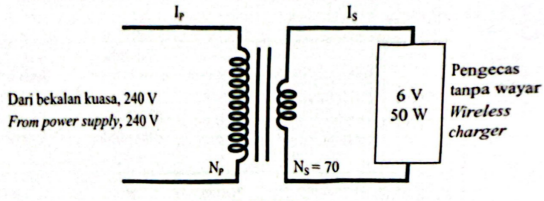
Berdasarkan Jadual 10, kenal pasti dan jelaskan kesesuaian setiap komponen bagi menghasilkan prototaip pengecas tanpa wayar yang mempunyai kecekapan yang tinggi dan seterusnya tentukan prototaip mana yang paling sesuai digunakan.

Beri sebab untuk pilihan anda.

Based on Table 10, identify and explain the suitability of each component to produce a wireless charger prototype that has high efficiency and then determine which prototype is most suitable to use.

Give reasons for your choice.

[10 markah] [10 marks] (c) Rajah 10.2 menunjukkan sebuah transformer di dalam plag pengecas tanpa wayar. Diagram 10.2 shows a transformer inside the wireless charger plug.



Rajah 10.2 Diagram 10.2

Dengan menganggap bahawa transformer itu unggul, hitung Assuming that the transformer is ideal, calculate

bilangan lilitan gegelung primer, N<sub>P</sub>.
 the number of turns of the primary coil, N<sub>P</sub>.

[2 markah] [2 marks]

(ii) arus dalam litar primer. current in primary circuit.

> [3 markah] [3 marks]

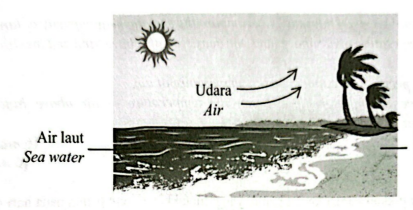
### Bahagian C

[20 markah]

### Soalan ini mesti dijawab.

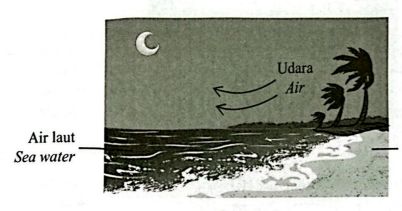
Rajah 11.1 dan Rajah 11.2 menunjukkan fenomena bayu laut dan bayu darat yang terjadi kerana perbezaan muatan haba tentu air laut dan darat.

Diagram 11.1 and Diagram 11.2 show the phenomenon of sea breeze and land breeze that occur due to the difference in the specific heat capacity of sea water and land.



Suhu darat = 38°C Temperature of land = 38°C

Rajah 11.1 Diagram 11.1



Suhu darat = 15°C Temperature of land = 15°C

Rajah 11.2 Diagram 11.2

Diberi bahawa muatan haba tentu darat dan air laut masing-masing adalah 3 900 J kg<sup>-1</sup> °C<sup>-1</sup> dan 1 632 J kg<sup>-1</sup> °C<sup>-1</sup>.

Given that the specific heat capacity of land and sea water are  $3\,900\,\mathrm{J\,kg^{-1}\,^{\circ}C^{-1}}$  and  $1\,632\,\mathrm{J\,kg^{-1}\,^{\circ}C^{-1}}$  respectively.

(a) Apakah yang dimaksudkan dengan muatan haba tentu? What is meant by specific heat capacity?

[1 markah] [1 mark]

(b) Berdasarkan Rajah 11.1 dan Rajah 11.2, bandingkan muatan haba tentu bagi darat dan air laut, suhu udara di atas darat, ketumpatan udara di atas darat dan arah pengaliran udara yang berlaku.

Seterusnya, hubung kaitkan muatan haba tentu dengan suhu udara.

Maka, deduksikan hubungan antara suhu udara di atas darat dengan arah pengaliran udara yang berlaku.

Based on Diagram 11.1 and Diagram 11.2, compare the specific heat capacity of land and sea water, the temperature of air above land, the density of air above land and the direction of air flow.

Then, relate the specific heat capacity to the temperature of air.

Therefore, deduce the relationship between the temperature of air above land and the direction of air flow.

[6 markah] [6 marks]

(c) Rajah 11.3 menunjukkan kerusi-kerusi pantai yang diletakkan di tepi pantai pada hari siang. Diagram 11.3 shows beach chairs placed on a beach during day time.



Rajah 11.3 Diagram 11.3

Kerusi pantai tersebut dirasakan panas ketika mula duduk di atasnya. Selepas beberapa ketika, kerusi tersebut didapati tidak panas seperti sebelumnya. Jelaskan.

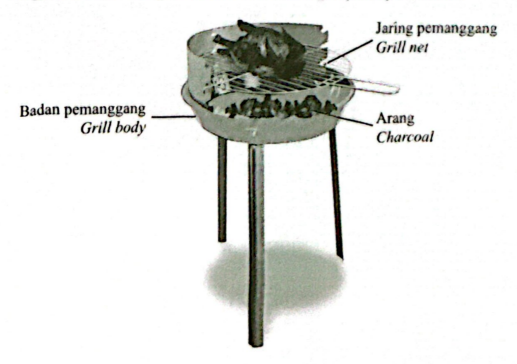
The beach chair feels hot when you start sitting on it.

After a while, the chair was found not to be as hot as before.

Explain.

[3 markah] [3 marks] (d) Rajah 11.4 menunjukkan sebuah pemanggang yang menggunakan arang untuk memanggang makanan di tepi pantai.

Diagram 11.4 shows a grill that uses charcoal to grill food by the beach.



Rajah 11.4 Diagram 11.4

Anda dikehendaki mencadangkan beberapa pengubahsuaian yang boleh dilakukan kepada pemanggang dalam Rajah 11.4 supaya pemanggang boleh dipegang dengan selamat dan mudah alih, serta mampu memanggang makanan yang banyak dengan cepat tanpa gangguan angin dari pantai.

Nyatakan cadangan anda berdasarkan ciri-ciri jaring pemanggang, badan pemanggang, saiz pemanggang dan alat tambahan pada pemanggang.

Beri sebab bagi jawapan anda.

You are required to suggest some modifications that can be made to the grill in Diagram 11.4 so that the grill can be held securely and is portable, and able to grill large amounts of food quickly without the disturbance of the wind from the shore.

State your recommendations based on the features of the grill net, grill body, grill size and additional tool on the grill.

Give reasons for your answer.

[10 markah] [10 marks]

#### KERTAS PEPERIKSAAN TAMAT

# DAYA DAN GERAKAN I FORCE AND MOTION I

$$v = u + at$$

$$S = \frac{1}{2}(u + v)t$$

$$3 = ut + \frac{1}{2}at^2$$

$$4 \quad v^2 = u^2 + 2as$$

p = mv

## KEGRAVITIAN GRAVITATION

$$1 F = \frac{Gm_1m_2}{r^2}$$
$$2 g = \frac{GM}{r^2}$$

$$3 \quad F = \frac{mv^2}{r}$$

$$4 \quad a = \frac{v^2}{r}$$

$$5 \quad v = \frac{2\pi r}{T}$$

$$6 \qquad T^2 = \frac{4\pi^2 r^3}{GM}$$

$$7 \qquad \frac{T_1^2}{r_1^3} = \frac{T_2^2}{r_2^3}$$

9 
$$V = \sqrt{\frac{2GM}{r}}$$

$$v = \sqrt{r}$$
  
10 g = 9.81 m s<sup>-2</sup>

11 
$$G = 6.67 \times 10^{-11} \text{ N m}^2 \text{ kg}^{-2}$$

### 0 11 $mc\Delta\theta$

$$Q = ml$$

$$Q = Pt$$

$$P_1V_1=P_2V_2$$

$$\frac{V_1}{T_2} = \frac{V_2}{T_2}$$

## GELOMBANG WAVES

# CAHAYA DAN OPTIK LIGHT AND OPTICS

$$n = \frac{\sin i}{\sin r}$$

$$n = \frac{1}{\sin c}$$

n =

$$\frac{1}{f} = \frac{1}{u} + \frac{1}{v}$$

$$n_1 \sin \theta_1 = n_2 \sin \theta_2$$

### DAYA DAN GERAKAN II FORCE AND MOTION II

$$1 F = kx$$

2 
$$E_P = \frac{1}{2}Fx = \frac{1}{2}kx^2$$

### TEKANAN PRESSURE

$$1 P = \frac{F}{A}$$

$$P = h\rho g$$

$$\rho = \frac{m}{V}$$

### ELEKTRIK ELECTRICITY

$$E = \frac{F}{Q}$$

$$I = \frac{Q}{t}$$

$$V = \frac{E}{Q}$$

$$R = \frac{\rho l}{A}$$

$$\epsilon = V + Ir$$

$$P = \frac{E}{t}$$

9 
$$E = \frac{V}{d}$$

### ELEKTROMAGNET ELECTROMAGNETISM

$$1 \qquad \frac{V_s}{V_p} = \frac{N_s}{N_p}$$

$$\eta = \frac{P_0}{P_1} \times 100 \%$$

### ELEKTRONIK ELECTRONICS

$$E = eV$$

$$2 E_K = \frac{1}{2} m v^2$$

$$\beta = \frac{I_C}{I_B}$$

### FIZIK NUKLEAR NUCLEAR PHYSICS

$$1 n = \left(\frac{1}{2}\right)^n N_0$$

$$E = mc^2$$

$$c = 3.0 \times 10^8 \text{ ms}^{-1}$$

4 1 u.j.a. = 
$$1.66 \times 10^{-27}$$
 kg

### FIZIK KUANTUM QUANTUM PHYSICS

$$1 \quad E = hf$$

$$2 \qquad f = \frac{c}{\lambda}$$

$$\lambda = \frac{h}{p}$$

$$\lambda = \frac{h}{mv}$$

$$5 E = \frac{hc}{\lambda}$$

$$6 p = nhf$$

7 hf = W + 
$$\frac{1}{2}$$
mv<sup>2</sup>

$$8 W = hf_0$$

9 h = 
$$6.63 \times 10^{-34}$$
 Js