

Trial Examination 2016

VCE Physics Unit 1

Written Examination

Question and Answer Booklet

Reading time: 15 minutes
Writing time: 1 hour 30 minutes

Student's Name: _____

Teacher's Name: _____

Structure of Booklet

<i>Area of study</i>	<i>Number of questions</i>	<i>Number of questions to be answered</i>	<i>Number of marks</i>
How can thermal effects be explained?	2	2	30
How do electric circuits work?	4	4	30
What is matter and how is it formed?	2	2	30
			Total 90

Students are permitted to bring into the examination room: pens, pencils, highlighters, erasers, sharpeners, rulers, one folded A3 sheet or two A4 sheets of notes and one scientific calculator.

Students are NOT permitted to bring into the examination room: blank sheets of paper and/or correction fluid/tape.

Materials supplied

Question and answer booklet of 19 pages including formulae, data and a periodic table at the front.

Instructions

Please ensure that you write your **name** and your **teacher's name** in the space provided on this booklet.

Unless otherwise indicated, the diagrams in this booklet are **not** drawn to scale.

All written responses must be in English.

Students are NOT permitted to bring mobile phones and/or any other unauthorised electronic devices into the examination room.

FORMULAE

specific heat	$Q = mc\Delta t$
latent heat	$Q = mL$
Wien's law	$\lambda_{\max} T = 2.9 \times 10^{-3} \text{ mK}$
Stefan–Boltzmann law	$P = kT^4$
first law of thermodynamics	$Q = \Delta U + W$
mass–energy equation	$E = mc^2$
power	$P = \frac{E}{t}$ or $P = Fv$
electrical charge	$Q = It$
electrical work	$W = QV$
charge on the electron	$e = -1.6 \times 10^{-19} \text{ C}$
voltage	$V = IR$
power	$P = VI$
resistors in series	$R_T = R_1 + R_2 \dots$
resistors in parallel	$\frac{1}{R_T} = \frac{1}{R_1} + \frac{1}{R_2} \dots$
efficiency	$\text{efficiency (\%)} = \frac{\text{useful energy output}}{\text{energy input}} \times 100$

DATA

$$\text{speed of light in vacuum} = 3.0 \times 10^8 \text{ m s}^{-1}$$

$$1 \text{ eV} = 1.6 \times 10^{-19} \text{ J}$$

PREFIXES

Prefix	Abbreviation	Value
giga	G	10^9
mega	M	10^6
kilo	k	10^3
milli	m	10^{-3}
micro	μ	10^{-6}
nano	n	10^{-9}

THE PERIODIC TABLE OF THE ELEMENTS

1 H 1.0 hydrogen	atomic number relative atomic mass										2 He 4.0 helium																																																																																																																																																																																																																																																																																																																																																																																																																									
3 Li 6.9 lithium	4 Be 9.0 beryllium	symbol of element name of element										9 F 19.0 fluorine																																																																																																																																																																																																																																																																																																																																																																																																																								
11 Na 23.0 sodium	12 Mg 24.3 magnesium	13 Al 27.0 aluminium	14 Si 28.1 silicon	15 P 31.0 phosphorus	16 S 32.1 sulfur	17 Cl 35.5 chlorine	18 Ar 39.9 argon	19 K 39.1 potassium	20 Ca 40.1 calcium	21 Sc 44.9 scandium	22 Ti 47.9 titanium	23 V 50.9 vanadium	24 Cr 52.0 chromium	25 Mn 54.9 manganese	26 Fe 55.8 iron	27 Co 58.9 cobalt	28 Ni 58.7 nickel	29 Cu 63.5 copper	30 Zn 65.4 zinc	31 Ga 69.7 gallium	32 Ge 72.6 germanium	33 As 74.9 arsenic	34 Se 79.0 selenium	35 Br 79.9 bromine	36 Kr 83.8 krypton	37 Rb 85.5 rubidium	38 Sr 87.6 strontium	39 Y 88.9 yttrium	40 Zr 91.2 zirconium	41 Nb 92.9 niobium	42 Mo 95.9 molybdenum	43 Tc 98.1 technetium	44 Ru 101.1 ruthenium	45 Rh 102.9 rhodium	46 Pd 106.4 palladium	47 Ag 107.9 silver	48 Cd 112.4 cadmium	49 In 114.8 indium	50 Sn 118.7 tin	51 Sb 121.8 antimony	52 Te 127.6 tellurium	53 I 126.9 iodine	54 Xe 131.3 xenon	55 Cs 132.9 caesium	56 Ba 137.3 barium	57 La 138.9 lanthanum	58 Ce 140.1 cerium	59 Pr 140.9 praseodymium	60 Nd 144.2 neodymium	61 Pm (145) promethium	62 Sm 150.3 samarium	63 Eu 152.0 europium	64 Gd 157.2 gadolinium	65 Tb 158.9 terbium	66 Dy 162.5 dysprosium	67 Ho 164.9 holmium	68 Er 167.3 erbium	69 Tm 168.9 thulium	70 Yb 173.0 ytterbium	71 Lu 175.0 lutetium	72 Hf 178.5 hafnium	73 Ta 180.9 tantalum	74 W 183.8 tungsten	75 Re 186.2 rhenium	76 Os 190.2 osmium	77 Ir 192.2 iridium	78 Pt 195.1 platinum	79 Au 197.0 gold	80 Hg 200.6 mercury	81 Tl 204.4 thallium	82 Pb 207.2 lead	83 Bi 209.0 bismuth	84 Po (209) polonium	85 At (210) astatine	86 Rn (222) radon	87 Fr (223) francium	88 Ra (226) radium	89 Ac (227) actinium	90 Th 232.0 thorium	91 Pa 231.0 protactinium	92 U 238.0 uranium	93 Np 237.1 neptunium	94 Pu (244) plutonium	95 Am (243) americium	96 Cm (251) curium	97 Bk (247) berkelium	98 Cf (251) californium	99 Es (252) einsteinium	100 Fm (257) fermium	101 Md (258) mendelevium	102 No (259) nobelium	103 Lr (260) lawrencium	104 Rf (261) rutherfordium	105 Db (262) dubnium	106 Sg (263) seaborgium	107 Bh (264) bohrium	108 Hs (265) hassium	109 Mt (268) meitnerium	110 Ds (271) darmstadtium	111 Rg (272) roentgenium	112 Uub (272) unubium	113 Nh (278) nihonium	114 Uuq (289) ununquadium	115 Uut (288) ununtrium	116 Uuh (294) ununhexium	117 Uus (294) ununseptium	118 Uuo (294) ununoctium	119 Uus (294) ununseptium	120 Uuo (294) ununoctium	121 Uus (294) ununseptium	122 Uuo (294) ununoctium	123 Uus (294) ununseptium	124 Uuo (294) ununoctium	125 Uus (294) ununseptium	126 Uuo (294) ununoctium	127 Uus (294) ununseptium	128 Uuo (294) ununoctium	129 Uus (294) ununseptium	130 Uuo (294) ununoctium	131 Uus (294) ununseptium	132 Uuo (294) ununoctium	133 Uus (294) ununseptium	134 Uuo (294) ununoctium	135 Uus (294) ununseptium	136 Uuo (294) ununoctium	137 Uus (294) ununseptium	138 Uuo (294) ununoctium	139 Uus (294) ununseptium	140 Uuo (294) ununoctium	141 Uus (294) ununseptium	142 Uuo (294) ununoctium	143 Uus (294) ununseptium	144 Uuo (294) ununoctium	145 Uus (294) ununseptium	146 Uuo (294) ununoctium	147 Uus (294) ununseptium	148 Uuo 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Instructions for Section A

Answer **all** questions in the spaces provided. Write using black or blue pen.

Where an answer box has a unit printed in it, give your answer in that unit.

Where answer boxes are provided, write your final answer in the box.

In questions worth more than 1 mark, appropriate working should be shown.

Unless otherwise indicated, diagrams are not to scale.

Area of study – How can thermal effects be explained?

Data required for this section:

- *Specific heat capacity of water: $4180 \text{ J K}^{-1} \text{ kg}^{-1}$*
- *Specific heat capacity of copper: $385 \text{ J K}^{-1} \text{ kg}^{-1}$*
- *Specific heat capacity of steel: $466 \text{ J K}^{-1} \text{ kg}^{-1}$*

Question 1 (17 marks)

Natasha, a Physics student, places two metal blocks labelled A and B on an insulated surface so they are in thermal contact, as shown in Figure 1.

Block A is made of copper and has a temperature of 100°C , and block B is made of steel and has a temperature of 100 K .

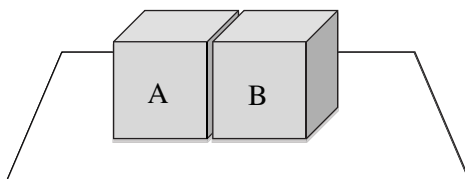


Figure 1

- a. Which block, A or B, will have atoms with the greatest average kinetic energy? Give reasons for your choice.

2 marks

Natasha now leaves the two blocks for a significant period of time. During this time, the blocks are touching until they reach thermal equilibrium with each other.

- b. Explain, in terms of the Kinetic Theory of Matter, what is meant by the term ‘thermal equilibrium’ in this context.

1 mark

Natasha now places both blocks on an electric heater as shown in Figure 2.

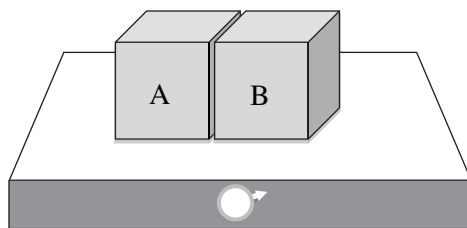


Figure 2

Natasha assumes that each block will *initially* receive the same heat energy from the heater's surface.

- c.** Explain why Natasha's assumption is a reasonable one. 3 marks

After a while Natasha again measures the temperatures of both blocks. She finds that they are now no longer the same temperature.

- d.** Predict which of the two blocks, A or B, will have reached a higher temperature, and explain why this block is hotter than the other. 3 marks

Once both blocks have reached a temperature of 500 K, Natasha cools block A (copper) by putting it in 1.0 kg of water at room temperature (25°C). After some time, the final temperature of block A and the water is 31°C.

- e.** Calculate the mass of block A. 2 marks

kg

The heater used by Natasha has two power settings of 1200 W and 2400 W. Natasha achieved a maximum surface temperature of 500 K using the 2400 W setting.

- f.** What maximum surface temperature would be achieved if she had used the 1200 W setting?

2 marks

K

At 500 K the surface of the heater would emit electromagnetic (EM) radiation.

- g.** Calculate the peak wavelength of the radiated EM energy at this temperature.

2 marks

nm

- h.** The radiation from the heater's surface at 500 K would be in the

2 marks

- A.** visible part of the EM spectrum.
- B.** microwave part of the EM spectrum.
- C.** UV part of the EM spectrum.
- D.** infrared part of the EM spectrum.

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Question 2 (13 marks)

Jordan is turning 17, and in preparation for his birthday he is inflating some balloons using hydrogen gas. He notices that as the gas expands the balloons, it also cools.

- a.** Show that Jordan's observation is consistent with the first law of thermodynamics. 3 marks

Hydrogen (H_2) is not considered a 'greenhouse gas'.

- b.** Explain how hydrogen is different to greenhouse gases (such as CO_2) in the way it interacts with EM radiation. 2 marks

The energy intensity from the Sun at one astronomical unit (radius of the Earth's orbit around the Sun) is 1360 W m^{-2} . The average heat received by the Earth from the Sun is 343 W m^{-2} .

- c.** Give two reasons why the average energy intensity is so much less than the energy intensity from the Sun. 2 marks

- d.** For the Earth to maintain a constant temperature, how much power per square metre must be radiated back into space? 1 mark

W m^{-2}

Saving energy at home is one way in which we can reduce the severity of climate change.

e. In what way is our home energy use linked to climate change?

2 marks

One of the ways to save energy at home is by using curtains to keep your house cool in summer instead of using air conditioning. Thick curtains of a light-coloured material with pelmets (Figure 3) are most effective.

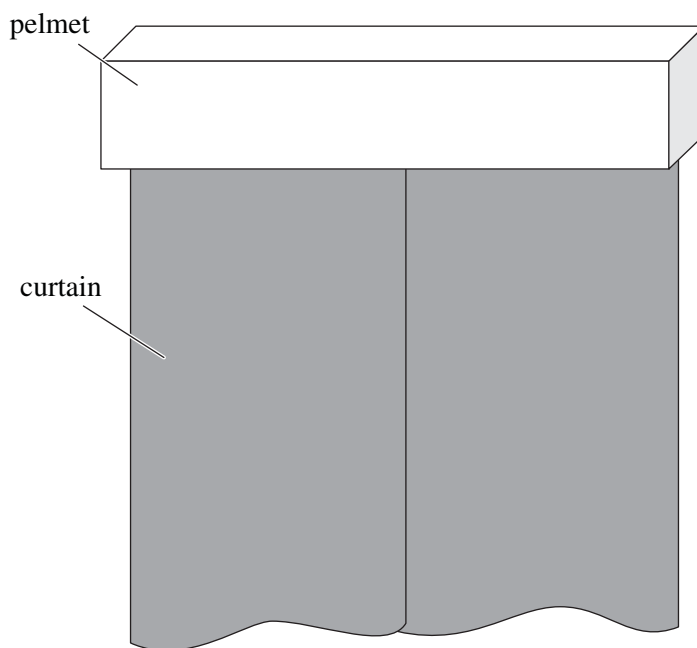


Figure 3

f. Explain why each of the aspects of curtains below will provide an effective barrier from the outside heat. In your answers, refer to each of the three forms of heat transfer.

thick curtains

1 mark

light-coloured curtains

1 mark

pelmets

1 mark

Area of study – How do electric circuits work?**Question 3** (10 marks)

Antoine has the following electrical devices:

- $1 \times 10.0 \text{ V}$ DC battery
- $1 \times 5.0 \, \Omega$ resistor
- $2 \times 10.0 \, \Omega$ resistors
- connecting wires

- a.** Draw below, using the correct symbols, a fully labelled circuit that would provide the greatest electrical resistance.

2 marks

- b.** What is the total resistance in the circuit drawn in part **a.**?

1 mark

Ω

The circuit is now set up as shown in Figure 4.

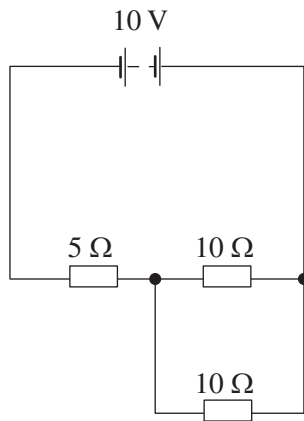


Figure 4

- c. Fill in the table below with the relevant current and voltage drop values through each device. (Space has been left under the table for calculations.) 3 marks

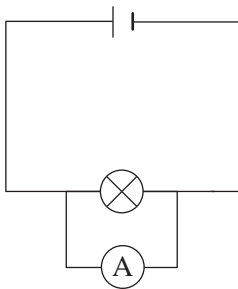
	5 Ω	10 Ω	10 Ω
<i>I</i> (A)			
<i>V</i> (voltage drop) (V)			

Antoine is thinking of rearranging the circuit with the three resistors so that the power used will be a maximum.

- d. In terms of series and parallel circuits, explain which set-up will produce this maximum. Support your answer with calculations. 4 marks

Question 4 (9 marks)

Sofia constructs the circuit shown in Figure 5. The power supply is set to 12.0 V and the globe has a 6.0 W rating.

**Figure 5**

The globe is left on for five minutes.

- a. How many coulombs of charge would be expected to be moving through the globe over this time?

2 marks

	C
--	---

- b. What amount of energy does Sofia expect the globe to consume if it is operating correctly?

2 marks

	kJ
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- c. Explain the energy changes that occur as the charges pass through the globe.

1 mark

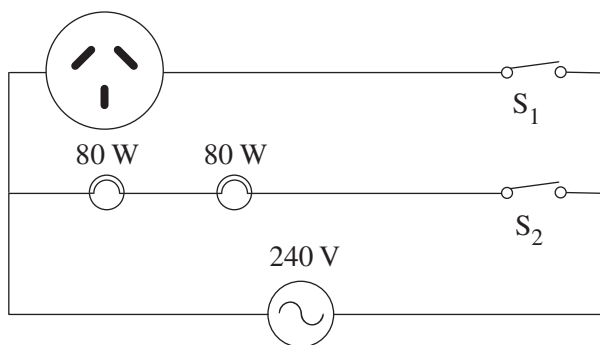
On one occasion when Sofia turns on the power supply, the light globe fails to light up and the ammeter reading goes off the scale.

- d.** Explain what has most likely happened in this instance. 2 marks

- e.** What could Sofia do to make the light globe light up but still measure the current? You may use a diagram as part of your answer. 2 marks

Question 5 (8 marks)

An electrician asks her apprentice, Emma, to draw a simple circuit diagram for a study room that needs $2 \times 80 \text{ W}$ lights and one power point (Figure 6). S_1 and S_2 are on-off switches and the 240 V power supply is AC.

**Figure 6**

Emma needs to check the voltage across one of the globes.

- a.** Draw on Figure 6 where Emma should place the voltmeter. 1 mark

The electrician suggests that the globes should not be wired this way.

- b.** Can you suggest why, and what should be done to fix it? 2 marks

- c.** If one of the light globes is used on average 1 hour and 45 minutes a day, what is the energy used over a two-week period? 2 marks

kW h

Emma does not think the power point needs the earth wire to run devices.

- d.** Explain if this assumption is correct or incorrect, but also include a reason why it should remain part of the circuit. 3 marks

Question 6 (3 marks)

A garden light typically has the following components:

- a solar panel that produces a DC voltage output
- a light-emitting diode (LED)
- a rechargeable battery
- a light-dependent resistance (LDR)
- a fixed-value resistor

Choose two devices from above and explain how one shows ohmic behaviour and the other non-ohmic behaviour.

Area of study – What is matter and how is it formed?**Question 7** (21 marks)

Most of the matter that makes up our visible universe is made of two groups of particles: baryons and leptons.

- a.** Give two examples of particles belonging to each of the following groups.

baryons

2 marks

leptons

2 marks

Early on in the history of the universe, about one minute after the Big Bang, nuclei formed. Atoms formed much later, about 300 000 years after the Big Bang.

- b.** Explain why it took many years before stable atoms could form in the early universe.

2 marks

The formation of atoms after 300 000 years also started a new stage for the universe. This stage can still be observed today as cosmic background radiation.

- c.** What property of the Universe changed to make this new stage possible?

1 mark

The Big Bang caused the creation of matter in the form of H (75%), He (25%) and a tiny amount of Li. Since the Big Bang, small amounts of heavier nuclei have also formed.

- d.** Which one of the following best describes the process and the place where these heavier nuclei were formed? 2 marks

	Process	Place
A.	nuclear fission	black holes
B.	nuclear fission	galactic centres
C.	nuclear fusion	core of stars
D.	nuclear fusion	surface of stars

The process referred to in part **d.** produces nuclei only up to iron (Fe).

- e.** What is special about iron (Fe) that prevents heavier nuclei from being produced using this process? 2 marks

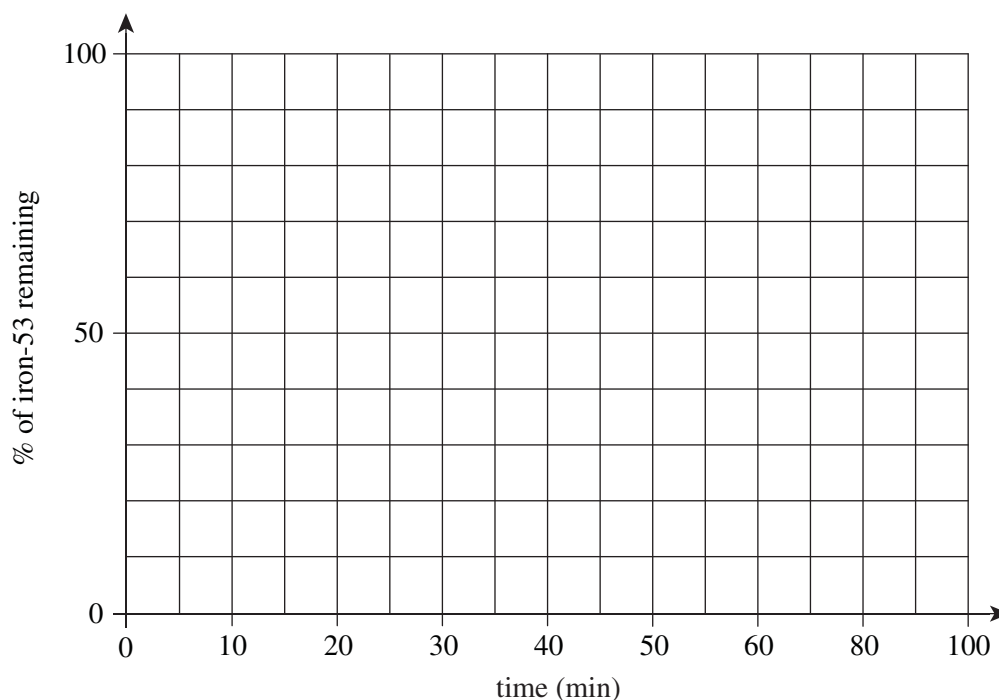
Iron, like many other elements, exists as a variety of isotopes.

- f.** Explain what is meant by the term 'isotope'. 2 marks

Iron-53 is a rare radioactive isotope of iron with a half-life of 8.0 minutes.

- g.** On the graph below, mark at least three points and complete a curve showing the decay of iron-53 over time.

3 marks



Fe-53 decays to Mn-53.

- h.** Using the periodic table provided, write the equation for the decay of Fe-53.

3 marks

Manganese-53 itself is also radioactive, but it initially decays without undergoing transmutation to another element.

- i.** Explain what happens to the Mn-53 nucleus as it decays, and explain the nature of the emitted radiation.

2 marks

Question 8 (9 marks)

Energy contained in the nucleus is many magnitudes greater than the energy associated with chemical reactions.

- a. Explain the energy difference between nuclear and chemical reactions by referring to the forces that are involved in such reactions. 2 marks

Currently, the most viable system to extract energy from the nucleus is through nuclear fission. Figure 7 shows a simplified version of a basic nuclear fission reaction.

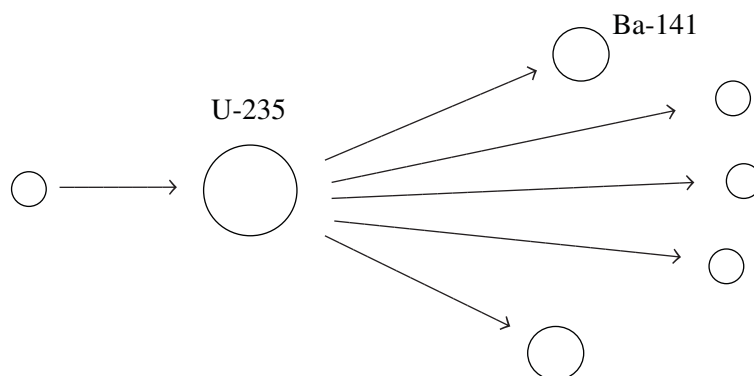


Figure 7

- b. Write a complete nuclear equation for the reaction illustrated in Figure 7. You will need to use the periodic table provided. 3 marks

The energy released in this reaction is 3.2×10^{-11} J.

- c. Calculate the difference in mass between the products and reactants in this reaction. 2 marks

	J
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Radioactive materials, such as the products produced in the reaction from part **b.**, sometimes glow in the dark.

- d.** Describe the process inside these atoms that are responsible for the production of such visible light.

2 marks

END OF QUESTION AND ANSWER BOOKLET