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**Rossmoyne Senior High School**

**Semester 1 examination, 2020**

**Question/Answer booklet**

**PHYSICS**

Please place your student identification label in this box

**UNIT 1**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
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Student number: In figures

In words \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Circle teacher’s name: Cooper Mahabeer Shashikumar**

**Time allowed for this paper**

Reading time before commencing work: ten minutes

Working time: two hours, 30 minutes

**Materials required/recommended for this paper**

*To be provided by the supervisor*

Number of additional

answer booklets used

(if applicable)

This Question/Answer booklet

***To be provided by the candidate***

Standard items: pens (blue/black preferred), pencils (including coloured), sharpener, correction fluid/tape, eraser, ruler, highlighters

Special items: up to three non-programmable calculators approved for use in the WACE examinations, protractor.

**Important note to candidates**

No other items may be taken into the examination room. It is **your** responsibility to ensure that you do not have any unauthorised material. If you have any unauthorised material with you, hand it to the supervisor **before** reading any further.

**STRUCTURE OF THIS PAPER**



|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Section** | **Questions** | **Questions to be attempted** | **Suggested working time (mins)** | **Marks available** | **Percentage of exam** |
| Section One:  Short Response | 10 | 10 | 45 | 45 | 30% |
| Section Two:  Problem Solving | 5 | 5 | 75 | 75 | 50% |
| Section Three:  Comprehension | 2 | 2 | 30 | 30 | 20% |
| Total | **150** | **100** |

**INSTRUCTIONS TO CANDIDATES**



1. Write your answers in the spaces provided beneath each question. The value of each question is shown following each question.
2. Answers to questions involving calculations should be evaluated and given in decimal form. Final answers should be given up to three significant figures and include appropriate units.
3. Questions containing the instruction "**ESTIMATE**" may give insufficient numerical data for their solution. Give final answers to a maximum of two significant figures and include appropriate units.
4. Despite an incorrect result, credit may be obtained for method and working providing these are clearly and legibly set out.
5. Questions containing specific instructions to **show working** should be answered with a complete, logical, clear sequence of reasoning showing how the final answer was arrived at; correct answers which do not show working will not be awarded full marks.
6. Supplementary pages for the use of planning/continuing your answer to a question have been provided at the end of this Question & Answer booklet. If you use these pages to continue an answer, indicate at the original answer where the answer is continued, i.e. give the page number.
7. Extra/spare graphs have also been provided at the end of this Question & Answer booklet.



**Section One: Short Response 30% (45 marks)**

This section has 10 questions. Answer **all** questions. Answer the questions in the spaces provided.

Suggested working time: 45 minutes.

**Question 1 (4 marks)**

A 2400 W kettle boils 1.20 litres of water in 3 minutes. If the water was initially at 25.0°C, what is the efficiency of the kettle?

|  |  |  |
| --- | --- | --- |
| **Description** | | **Marks** |
| m = 1.2kg  Ti = 25.0°C  Tf = 100.0°C  c = 4180 J/kg/K  ∆Q = mc∆T  = 1.2 x 4180 x (100-25)  = 376200 J | | 1 |
| P = 2400 W  t = 3 mins = 180 s  E = P x t  = 2400 x 180  = 432000 J | E = 376200  t = 3 mins = 180 s  P = E ÷ t  = 376200 ÷ 180  = 2090 W | 1 |
|  |  | 1 |
| = 87.1 % | | 1 |
| Total | | 4 |

**Question 2 (3 marks)**

In cold climates wind chill factor and hypothermia can pose a real threat to the health of an individual. Wind chill is when cooler, moving air replaces relatively still air near the skin, giving the person the sensation that the effective temperature has decreased. Explain why the wind chill is worsened when the person is wet or wearing wet clothes.

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Energy transfers from the body to the water particles **due to a difference in temperature** (hot to cold). | 1 |
| The exposed **moisture** on the skin or clothing **evaporates**, decreasing the overall kinetic energy of the water **which increases the rate of heat transfer** from the body to the water via conduction, cooling the person quickly. | 1 |
| The **rate of evaporation of the water is increased by the wind**, cooling the person further. | 1 |
| Total | 3 |

**Question 3 (5 marks)**

Complete the following nuclear equations.

(a)

(b)

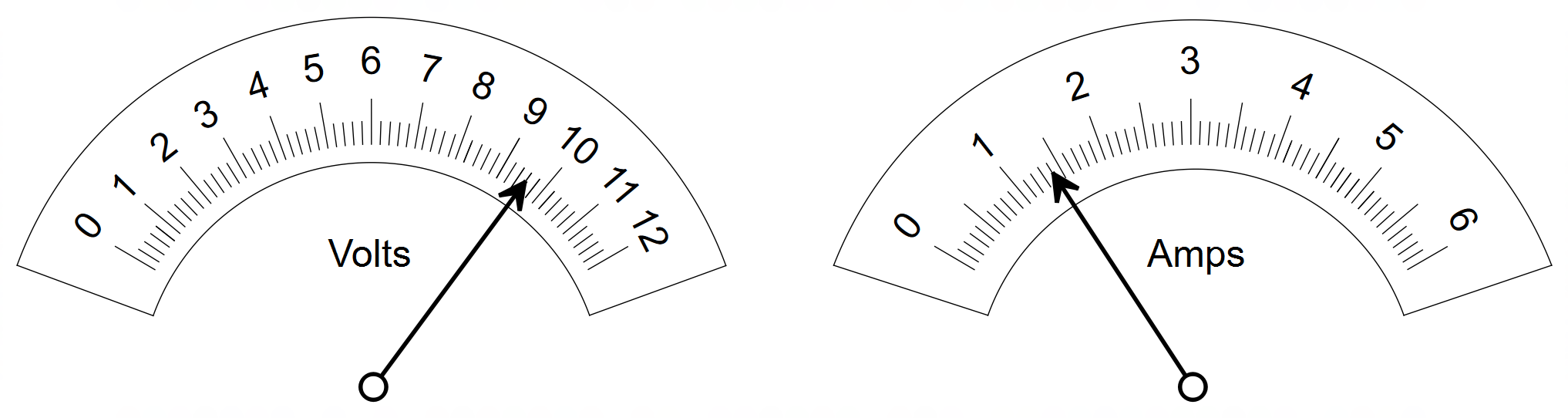
(c)

(d)

|  |  |
| --- | --- |
| **Description** | **Marks** |
|  | 1-2 |
|  | 1 |
|  | 1 |
|  | 1 |
| Total | 5 |

**Question 4 (3 marks)**

Albert is trying to precisely measure the resistance of a piece of fuse wire. To do so he applies a voltage across the wire and measures current passing through the wire. The meters are shown below.



1. What are the readings on the voltmeter and ammeter?

(2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| 9.60 V | 1 |
| 1.40 A | 1 |
| Total | 2 |

1. Determine the resistance of the fuse wire.

(1 mark)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| = 6.86 Ω | 1 |
| Total | 4 |

**Question 5 (3 marks)**

One of the uses of radioisotopes is as tracers to locate leaks in long water pipes without digging up the pipe along its entire length. Describe the type of emitter and half-life of the radioisotope that would be suitable for such a task. Explain your answer

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Gamma emitter | 1 |
| Short half-life | 1 |
| Must be able to penetrate through ground and possibly concrete therefore Gamma only possible source.  **or**  Short half-life allows enough time for detection without effecting safety | 1 |
| Total | 3 |

**Question 6 (7 marks)**

While investigating an electricity supply failure in a workshop it becomes apparent that a fuse has melted within the main electrical panel, leaving an open circuit and preventing charge from flowing. In order to restore the electricity, a worker places a small piece of iron between the two open terminals to allow the flow of charge. This enables the workshop to keep operating as per normal.

1. Explain why this was not an appropriate fix for this problem and justify your response.

(4 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| A fuse is designed to protect the circuit in the event of excess current | 1 |
| If the fuse has melted, there must be some fault in the system which remains unrectified (short or similar) | 1 |
| By replacing with a thick conductor larger current will be able to flow before the fuse will melt (or fuse is overrated) | 1 |
| Causing damage to the circuits / potential for fire | 1 |
| Total | 4 |

1. Fuses are being phased out of household use. Name an alternative common safety device that performs the same function as a fuse and describe how it functions.

(3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Circuit breaker | 1 |
| An electromechanical device that detects excessive electrical current **or** mechanical switch output via electromagnetic force (not required for mark) | 1 |
| Opening the circuit and prevents the flow of current.  *If student put RCD then give this one mark if student had this statement or similar, otherwise zero marks awarded.* | 1 |
| Total | 3 |

**Question 7 (5 marks)**

Given the following data, calculate the binding energy per nucleon in, MeV, for a Manganese-55 atom.

Mass of proton = 1.007276 u

Mass of neutron = 1.008665 u

Mass of electron = 0.000548 u

Mass of Hydrogen-1 = 1.007825 u

Mass of Manganese 55 atom = 54.93800 u

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Manganese 55 = 54.938000u  25 protons = 25 x 1.007276 = 25.1819 u  30 neutrons = 30 x 1.008665 = 30.25995 u  25 electrons = 25 x 0.00548 = 0.0137 u | 1-2 |
| ∆m = m(constituent particles) – m(Mn-55)  = 55.45555 – 54.938000  = 0.51755 u | 1 |
| E = mc2  = 0.51755 x 931  = 481.84 MeV | 1 |
| BE per nucleon = 481.84/55  = 8.76 MeV per nucleon. | 1 |
| Total | 5 |

**Question 8 (3 marks)**

A 416 g sample of radioisotope Promethium–147 decays into Samarium–147 as the main product. Determine the half-life of Promethium–147 if it decays to 13 g in 12 years?

|  |  |  |  |
| --- | --- | --- | --- |
| **Description** | | | **Marks** |
|  |  | 416 ÷ 2  208 ÷ 2  104 ÷ 2  52 ÷ 2  26 ÷ 2  = 13 | 1 |
|  | Solving for number of half-lives: | | 1 |
| t½ = 2.40 years | | | 1 |
| Total | | | 3 |

**Question 9 (6 marks)**

Lorraine adds a handful of ice blocks to her partly empty water bottle. She knows that an average ice block contains approximately 40 mL of water. Lorraine wants to ensure that the ice doesn’t melt too quickly and therefore only selects ice blocks that are below freezing point. Estimate how many kilojoules (kJ) of energy were extracted from 18°C tap water in order to produce the ice blocks that Lorraine used.

|  |  |
| --- | --- |
| **Description** | **Marks** |
| mi = 0.04 kg per ice block  Number of ice blocks used = 5 ± 2  (Total mass of ice between 120 and 280 g) | 1 |
| Initial temperature of ice blocks is – 4°C ± 3°C (anywhere from –7°C to –1°C) | 1 |
| Heat lost = specific heat of water + latent heat of fusion + specific heat of ice  **or**  ∆Q = mc∆T + mLf + mc∆T | 1 |
| = (0.04 x **5**) x (4180 x (18-0) + 3.34 x 105 + 2100 x (0-(**-5**))  = 15048 + 66800 + 2100 | 1 |
| = 83948 J  Convert to kilojoules  = 83.9 kJ | 1 |
| Answer to 1 or 2 SF  Q = 84 kJ  (Allowed range 49kJ to 120kJ) | 1 |
| Total | 6 |

**Question 10 (6 marks)**

A laptop is rated at 16.8 V and draws an operating current of 3.80 A. The laptop’s battery can store a total charge of 3.00 x104 C.

1. The laptop runs for 3.00 hours. Calculate the energy drawn from the battery in this time.

(3 marks)

|  |  |  |
| --- | --- | --- |
| **Description** | | **Marks** |
| V = 16.8 V  I = 3.80 A  t = 3 hours = 10800 s | | 1 |
| E = VIt  = 16.8 x 3.80 x 10800 | P = VI  = 16.8 x 3.80  = 63.84 W  E = P x t  = 63.84 x 10800 | 1 |
| = 6.89 x 102 J | | 1 |
| Total | | 3 |

1. Calculate the time, in hours that the laptop can operate before all of the total charge has been depleted from the battery.

(3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| q = 3.00 x 104 C  I = 3.80 A  Q = It t = Q/I | 1 |
| = 30,000 / 3.8  = 7895 s | 1 |
| 7895 ÷ 3600  = 2.19 hours | 1 |
| Total | 3 |

**END OF SECTION ONE**

**Section Two: Problem Solving 50% (75 marks)**

This section contains 5 questions. Answer **all** questions. Answer the questions in the spaces provided.

Suggested working time 75 minutes.

**Question 11 (9 marks)**

A voltage source is connected across a filament light bulb and the current is measured for different voltages. The graph is shown below.

(a) Draw a line of best fit for the data shown in the graph above. (1 mark)

(b) State the range of voltages where the light bulb is behaving as an ohmic conductor.

(1 mark)

Range: \_\_\_\_\_\_\_\_\_\_0 – 6 V\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(c) Use the gradient of the graph above, calculate the average resistance of the light bulb when it is behaving as an ohmic conductor. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| m = y2 – y1  = 0.10 – 0 = 0.020 AV-1  x2 – x1 5.0 - 0 | **1** |
| m = I = 1  V R | **1** |
| R = 1/m  = 1/ 0.02  = 50 Ω | **1** |
| **Total** | **3** |

(d) Calculate the resistance of the filament light bulb when the voltage is at 8.00 V. (2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Draws tangent line at 8 V | **1** |
| Uses gradient of tangent to find resistance (100-200 Ω) | **1** |
| **Total** | **2** |

(e) Explain and account for the difference in calculated resistances for parts (c) and (d).

(2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| As voltage increases, the current through the filament increases, causing it to heat up (as per Ohm’s Law and more energy is converted to heat as P = I2R) | 1 |
| The higher temperature causes an increase in resistance of the light bulb. | 1 |
| **Total** | **2** |

**Question 12 (10 marks)**

An experimental technique in the field of radiography in treating aggressive brain tumours is that of Boron Neutron Capture Therapy. This technique uses the fact that when boron–10 is injected into the body of a patient it collects in the brain tumours.

The patient is then bombarded with neutrons which are strongly absorbed by the boron–10, becoming boron–11. The boron-11 then decays, producing lithium–7 and high-energy alpha particles which then kill the cancer cells. On average, each neutron has an energy of 0.65 eV.

(a) Write two nuclear equations describing the above two processes. (2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Answer: |  |
| Absorption of neutron to produce B-11 | 1 |
| Fission of B-11 to produce Li-7 and alpha particle | 1 |

(b) Given that the amount of boron–10 (10.013 u) required to treat a 2.2 g brain tumour is 25 µg per gram of tumour, determine the absorbed dose administered on a 45 kg patient. (7 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Mass of B-10 required is | 1 |
| Finds mass of B-10 atom:  Number of B-10 atoms required is | 1-3 |
| Number of neutrons required is | 1 |
| Total energy of neutrons is | 1 |
| Absorbed Dose is | 1 |

(c) Suggest a possible reason why an alpha source (the fission of boron–11) is used in this context rather than a beta source. (1 mark)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Alpha radiation won’t penetrate as far into surrounding tissue, causing less damage to the patient.  OR  Alpha radiation is more ionizing, causing more damage to cancer cells. | 1 |

**Question 13 (19 marks)**

A cook is preparing a pot of chicken noodle soup. The cook is using a gas stove whose flame produces heat at a rate of 2.8 kW and is 65% efficient (65% is useful) at heating objects on the stove.

The ingredients of the soup are:

5 L of water, at 17 °C (assume the density of water ρ = 1.00 kg L-1)

500 g chicken at 15 °C (specific heat capacity: 4.34 × 103 J kg-1 K-1)

650 g carrots at 15 °C (specific heat capacity: 3.92 × 103 J kg-1 K-1)

200 g of noodles at 15 °C (specific heat capacity: 1.60 × 103 J kg-1 K-1)

(a) The cook starts heating the water in a 1.0 kg steel pot with the lid on. If the steel pot has a specific heat capacity of 4.80 × 102 J kg-1 K-1, how long it will take for the water to boil? (5 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Heat required: | 1 |
|  | 1 |
| Efficiency of 65% means useful heating is | 1 |
|  | 1 |
|  |  |

(b) Use your knowledge of heating and cooling and the kinetic particle model to explain the benefits of boiling the water with the lid on the pot. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| By keeping the lid on, there is limited loss of mass of water vapor | 1 |
| Since particles with greater kinetic energy are not able to escape the liquid, there is reduced evaporation rate. | 1 |
| This produces a higher average kinetic energy and therefore a higher temperature will be reached more quickly. | 1 |

(c) The cook allows the water to boil for an extra 3 minutes, but without the lid. Determine how much water will evaporate. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Heat provided: | 1 |
|  | 1 |
| (or 145 mL) | 1 |

(d) After boiling off for a bit longer, exactly 4.8 L of water is left in the pot and the pot is removed from the stove. The cook now adds all the ingredients (chicken, carrots and noodles). What is the equilibrium temperature of the hot water and pot after adding the ingredients? (6 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Heat lost by hot water/pot is gained by ingredients | 1 |
| Use temperature change formulae: | 1 |
| Substitute correct values: | 1-2 |
| Simplifying:  Becomes… | 1 |
| Solve for temperature *T* (K or °C) | 1 |
|  |  |

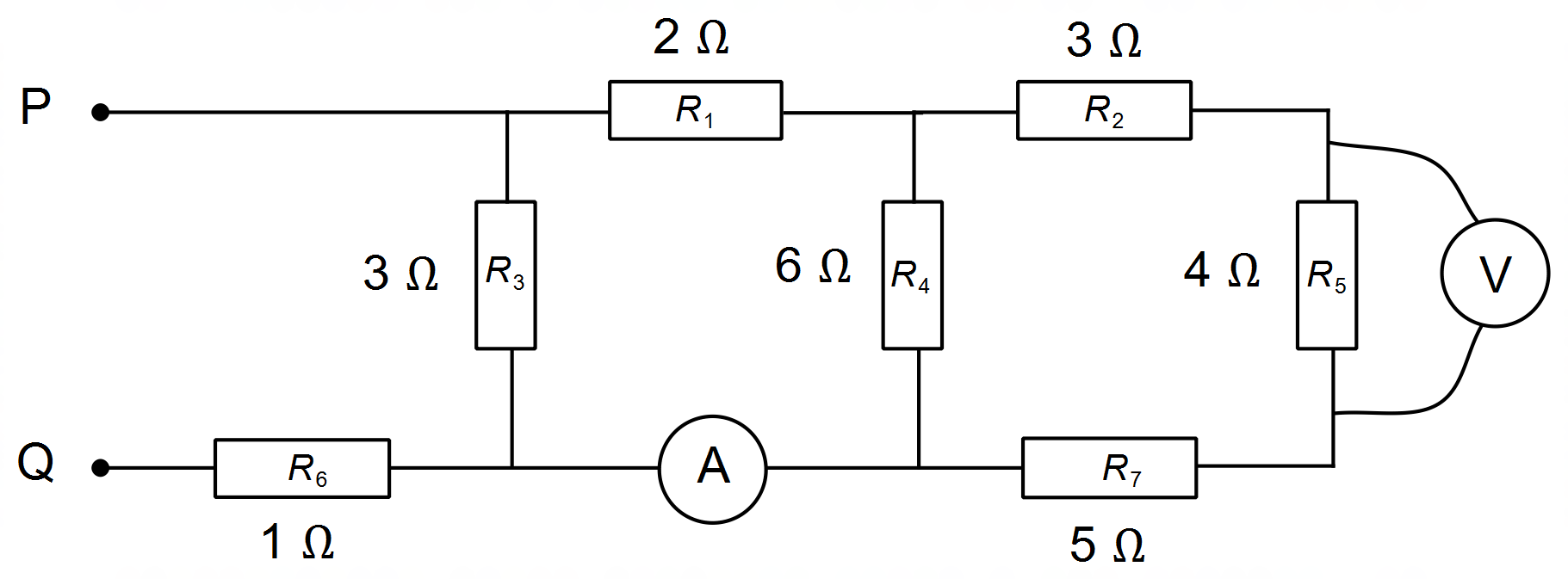


(e) Explain what is meant by the term 'thermal equilibrium.' (2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Where the **temperature** of two substances are the **same** | 1 |
| Such that there is **no net transfer of heat from one to the other** | 1 |
| **Total** | **2** |

**Question 14 (17 marks)**

Consider the circuit shown below, containing seven resistors, an ammeter and a voltmeter.

****

(a) Show that the total resistance between terminals P and Q is 3 Ω. (5 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
|  | 1 |
|  | 1 |
|  | 1 |
|  | 1 |
|  | 1 |

(b) If a voltage source of 9.0 volts is placed across the terminals P and Q:

i) Find the total current drawn by the circuit. (1 mark)

|  |  |
| --- | --- |
| **Description** | **Marks** |
|  | 1 |

ii) Find the amount of charge drawn by the circuit in a time of 45 seconds. (2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
|  | 1 |
|  | 1 |

iii) Show that the current measured at the ammeter is 1 A. (4 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Voltage drop across voltage drop across *.*  (Current through ) | 1 |
| Voltage drop across is: | 1 |
| Voltage drop across is also 6.0 volts.  Resistance of | 1 |
|  | 1 |

iv) Determine the voltage measured by the voltmeter. (5 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Current through | 1 |
| Voltage drop: | 1 |
| Voltage drop: | 1 |
| Current through is: | 1 |
|  | 1 |

**Question 15 (20 marks)**

A 900 MW fission reactor uses a Uranium-enriched fuel source containing Uranium–235. This fission reaction involves the absorption of Uranium–235 (235.04393 u) with a single neutron (1.00866 u) produces Strontium–94 (93.91536 u), Xenon–140 (139.92164 u), a number of neutrons and energy.

(a) Write a balanced nuclear equation for the neutron bombardment of Uranium–235 described above, clearly stating the number of neutrons produced. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Writes a nuclear equation in the correct format: | 1 |
| Includes correct fission products & bombarding neutron | 1 |
| Clearly identifies the two (2) neutrons produced. | 1 |

(b) Explain why several neutrons are released and outline, using a relevant formula, the source of the energy released during this fission reaction. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Neutrons are released in order to balance the overall mass number | 1 |
| Energy is released as a result of a mass defect – a difference in mass between reactants and products. | 1 |
| The energy released is given by Einstein’s famous formula | 1 |

(c) Calculate the amount of energy, in joules, produced by this nuclear reaction. (6 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Mass of reactants: | 1 |
| Mass of products: | 1 |
| Mass defect: | 1 |
| Use energy associated with 1 u:  OR  Convert to kg: | 1 |
| Convert the energy to J:  (OR) Use mass-energy principle: | 1-2 |

(d) Calculate the mass, in kilograms, of Uranium–235 fuel required to operate this nuclear reactor for one year. **Note**: if you did not calculate part (c) you may use a value of 3.0 × 10-11 J for the energy released per fission reaction of Uranium–235. (5 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Number of seconds in 1 year: | 1 |
| Energy required in 1 year: | 1 |
| Number of fission reactions required: | 1 |
| Converts mass of U-235 from u to kg | 1 |
| Find total mass of U-235 required: | 1 |

(e) A radiation limit for workers at the nuclear facility is set at 100 mSv per year. If an 82 kg worker at the nuclear reactor is accidentally exposed to 12 J of beta radiation from spent fuel rods, determine the Absorbed Dose, the Dose Equivalent and whether it is safe for the worker to continue working. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Absorbed Dose: | 1 |
| Dose Equivalent: | 1 |
| Since the is greater than the safety limit (100 mSv), it is NOT safe for the worker to continue working. | 1 |

**END OF SECTION TWO**

|  |  |
| --- | --- |
| **Section Three: Comprehension** | **20% (30 Marks)** |

This section has **two** questions. Answer both questions and write your answers in the spaces provided.

Suggested working time: 30 minutes.

**Question 16 (20 marks)**

**The secretive Element 94**

You might have heard in chemistry class that there are 92 naturally occurring elements existing on Earth and, up until 79 years ago, that was all the building blocks we had to play with. In the mid-1930s, Enrico Fermi reported that his team of scientists had produced a mysterious *Element 94*, but it wasn’t until 1941, midway through World War II that it was chemically identified and confirmed as a new element at the University of California, Berkley. Wartime secrecy prevented the University of California team from publishing its discovery until 1948 so much investigation and testing went on in secrecy by the American and Allied nations during the early 1940s. Since uranium had been named after the planet Uranus and neptunium after the planet Neptune, element 94 was named after Pluto, (which at the time was considered to be a planet as well).

Plutonium was first produced by a neutron bombardment of uranium-238; producing uranium-239 (half-life 23.5 minutes) which beta-decayed into neptunium-239 (half-life 2.35 days) which subsequently beta-decayed to form this new element with atomic number 94 and atomic weight 239 (half-life 24,100 years).

Further investigation from team at the Cavendish Laboratory in Cambridge, realized that a slow neutron reactor fuelled with uranium would theoretically produce substantial amounts of plutonium-239 as a by-product. They calculated that element 94 would be fissile and had the added advantage of being chemically different from uranium and could easily be separated from it.

A picture containing indoor, cake, sitting, table

Description automatically generated

(a) Complete the three separate nuclear equations that show the synthesis of plutonium through the neutron bombardment of uranium. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
|  | **1** |
|  | **1** |
|  | **1** |
| **Total** | **3** |

(b) Suppose 212 grams of U – 239 was synthesised in a lab. Calculate the mass of Np-239 that would be synthesised in a time of 3.40 hours. (4 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| t = 3.4 x 60 t1/2 = 23.5 minutes  = 204 minutes n= t/t1/2 = (204/23.5) = 8.68 | **1** |
| m = m0(1/2)t / t1/2 | **1** |
| = 212(1/2)(204/23.5) |  |
| = 0.517 grams **(1 mark**) Mass of Np 212 - .517 = **211g(1 mark)** | **2** |
| **Total** | **4** |

(c) Explain why the value calculated in (b) is likely to be an over-estimate when scientists come to extract the sample of Np-239 in a time of 3.40 hours. (2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Np-239 is part of a decay series | **1** |
| Some of the Np-239 would have decayed to Pu-239 | **1** |
| **Total** | **2** |

When plutonium-239 was first synthesised into macroscopic pieces, scientists marvelled that the sample of heavy silver metal was warm to touch. When isotope samples undergo radioactive decay, internal interactions are absorbed and produces “decay heat”. Different isotopes produce different amounts of heat per mass. The decay heat is usually listed as watt/kilogram, or milliwatt/gram.

|  |  |
| --- | --- |
| Radioisotope | Decay Heat (W/kg) |
| Pu-238 | 560 |
| Pu-240 | 6.8 |
| Am-241 | 114 |
| Po-210 | 141 |
| U-235 | 3.0 |

A 5.00 kg mass of pure Pu-239 contains about 12.5 x1024 atoms. With a half-life of 24,100 years, about 11.5x 1012 of its atoms decay each second by emitting a 5.16 MeV alpha particle. This amounts to 9.49 watts of power. Heat produced by the deceleration of these alpha particles makes it warm to the touch.

(d) Calculate the decay heat for Pu-239. (2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Decay Heat = Power / mass  = 9.49 / 5.00 | **1** |
| = 1.90 Wkg-1 | **1** |
| **Total** | **2** |

With all fission reactors, the removal of the decay heat is a significant reactor safety concern, especially shortly after normal shutdown or following a loss-of-coolant accident. Failure to remove decay heat may cause the reactor core temperature to rise to dangerous levels and has caused nuclear accidents, including the nuclear accidents at Three Mile Island and Fukushima I. The heat removal is usually achieved through several redundant systems, from which heat is removed via heat exchangers. Water is passed through the secondary side of the heat exchanger via the essential service water system. which dissipates the heat into the 'ultimate heat sink', often a sea, river or large lake. In locations without a suitable body of water, the heat is dissipated into the air by recirculating the water via a cooling tower.

Consider a nuclear reactor initially containing fuel rods of Pu-239 of mass 53.5 kg. A loss of coolant event sees no thermal energy removed in a period of 12.5 minutes.

(e) Calculate the energy released via decay heat of the fuel rods in this time period. (If you could not answer (d), use a decay heat of 2.0 Wkg-1) (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Energy = Decay Heat x mass x time Formula | **1** |
| = 1.90 x 53.5 x (12.5 x 60) | **1** |
| = 76, 200 J ( 80,300 J) = 7.62 x 104 J | **1** |
| **Total** | **3** |

Nuclear physicists attempt to estimate the decay heat that occurs in reactors by monitoring the power output of the reactor at various stages of operation (full power, control rods partially inserted, reactor shut down). This is important as, aside from energy released from nuclear fission, the decay heat can contribute a significant amount to power production.

(f) Provide and explain one reason why the decay heat within the reactor can only be considered an estimate. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Fission fragments are also produced | **1** |
| These radioisotopes are random | **1** |
| Which produce their own decay heat | **1** |

Consider a fission reactor that contains 3.00 x104 kg of water entering at a temperature of 22.0 °C and exiting at a temperature of 225 °C.

(g) If the flow rate of the water is 115 kg/s, determine the rate of heat transfer from the reactor.

(3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Q = mcΔT = *m* cΔT water +mLv + *m* cΔTsteam  t t t | **1** |
| = 115(4180)(78)+(115 x 2.26 x 106) +(115x 2010 x 125)  where t = 1 second    **OR**  Q/t = 3 x 104(4180)(78)+(3 x 104 x 2.26 x 106) +(3 x 104 x 2010 x 125)  where t = 3 x 104/115 = 260.8695 seconds | **1** |
| Q/t = **3.26 x108 W or J/s** | **1** |
| **(-1 if no 3 S.F)**  Total | **3** |

**Question 17 (10 marks)**

**How much money will you save by switching to LED light bulbs?**

*Article adapted from: https://www.moneymag.com.au/halogen-vs-led-light-bulb*

LED lighting is arguably the most profound change the lighting industry has witnessed since the invention of electric light bulb itself. Why? For a start, LEDs use 80% less electrical power than halogen and incandescent bulbs and are much more energy efficient, which means savings on electricity bills. And you don't have to change your light bulbs so often with LEDs.

Although a good value LED bulb might cost $30 at the shops, they have a lifespan of 20 to 25 years while standard incandescent bulbs typically last for around 18 months. Philips’ newly launched 15-watt master LED bulb, which is designed to replace a 60-watt incandescent light bulb, has a life of 25,000 hours, compared to 1000 hours for a standard 60-watt incandescent bulb.

LEDs last 10 times longer than the often corkscrew-shaped, energy-saving compact fluorescent lights (CFLs). They activate instantly and are dimmable, unlike CFLs. LEDs don’t contain the array of heavy toxins such as mercury, lead, cadmium and others found in CFLs, or the by-products from halogens such as infra-red and UV radiation, so LEDs are easier to recycle. LEDs are common in bicycle lights, torches, garden lights, street lighting and traffic lights. They are now available in down lights and in commercial and home lights.

General Manager of Phillips Australia, Michael Downie says LED bulbs pay for themselves in as little as 18 months or less, if they are used more frequently, while the contribution to the environment starts right away. A consumer could save a couple of hundred dollars off their power bill in the first year by switching from incandescent to LEDs.

Downie says that for every 1000 60-watt incandescent light bulbs replaced with LED bulbs, there would be a saving of approximately $13,300 in energy-related costs and 66 tons of carbon emissions annually. Watch out for cheap LED imports as they can lack brightness, light quality, lifespan (and therefore warranty) and aesthetics. And just in case you’re wondering, the federal government is yet to make a statement on where it stands on LEDs.

(a) Explain how LEDs can provide savings on electricity bills. (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| LEDs draw less electrical power | **1** |
| And are also more energy efficient | **1** |
| Meaning less energy is required and hence less money spent on electricity. | **1** |
| **Total** | **3** |

You can get a good idea of how much money you can save by switching to LED bulbs using a simple calculation. All you need to know is: 1: The power of the bulbs you have and the power of the new bulbs you will be using and: 2: Your unit price or “cost per kWh”. In Australia, the average unit price for electricity is $0.262.

The running cost for each bulb can be calculated as:

(b) Calculate the cost of running 5 incandescent 60.0 W bulbs for a time of 8.00 hours.

(2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Cost = x 5 | **1** |
| = $0.629 | **1** |
| **Total** | **2** |

The cost savings per year per bulb can be calculated using the following equation:

A house replaces 15 incandescent 60 W bulbs with the 15 W master LED bulbs,

(c) Given that the bulbs are used for an average of 5.00 hours, calculate the electrical savings in a year if the house were to change to LEDs. (2 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Saving = x 365 x15 | **1** |
| = $323 | **1** |
| **Total** | **2** |

(d) Using your value from part (c), with the use of an appropriate calculation, comment on the validity of the statement from Downie that “LED bulbs pay for themselves in as little as 18 months”. (If you could not complete part (c), use a value of $265). (3 marks)

|  |  |
| --- | --- |
| **Description** | **Marks** |
| Time to pay for bulb = If $265 will require more than 20 months | **1** |
| = 1.39 years x 12 (1.70) |  |
| = 16.7 months (20.3) | **1** |
| Downie’s comment is valid as this is close to the time mentioned. | **1** |
| **Total** | **3** |

**END OF EXAMINATION**

Supplementary page

Question number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Supplementary page

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| **Section** | **Questions** | **Marks Available** | **Your Mark** | **Section Total** | **Section as % of Exam** |
| 1 | 1 **(SC)** | **4** |  |  |  |
| 2 | **3** |  |  |  |
| 3 | **5** |  |  |  |
| 4 | **3** |  |  |  |
| 5 | **3** |  | **/45** |  |
| 6 | **7** |  |  |  |
| 7 | **5** |  |  |  |
| 8 | **3** |  |  |  |
| 9 | **6** |  |  |  |
| 10 | **6** |  |
| 2 | 11 **(YM)** | **9** |  |  |  |
| 12 | **10** |  |  |  |
| 13 | **19** |  |  |  |
| 14 | **17** |  | **/75** |  |
| 15 **(MS)** | **20** |  |  |  |
| 3 | 16 | **20** |  | **/30** |  |
| 17 | **10** |  |  |
|  |  |  |  |  |  |
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|  |  |  | **Total %** |  | (3SF) |