

A-level **Physics**

PHYA5/1R – Nuclear and Thermal Physics Mark scheme

2450 June 2015

Version 1: Final mark scheme

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

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1 (a) A α particles \checkmark [auto mark question] 1 1 (b)(i) type of radiation Typical range in air/m allow students to use their own distance units in the table α allow 0.03 \rightarrow 0.07 m β allow 0.20 \rightarrow 3.0 m 2 1 (b)(i) α 0.04 \checkmark β allow students to use their own distance units in the table α allow 0.20 \rightarrow 3.0 m 2 1 (b)(ii) reference to the inverse square law of (γ radiation) or reference to lowering of the solid angle (subtended by the detector as it moves away) or radiation is spread out (over a larger surface area as the detector is moved away) \checkmark (owtte) 1 1(c) dust may be ingested/taken into the body/breathed in \checkmark first mark for ingestion not just on the body 2 1(c) dust may be ingested/taken into the body first mark for idea of damage from ionisation 2 1(c) dust may be ingested/taken into the body first mark for idea of damage from ionisation 2	Question	Answers	Additional Comments/Guidance	Mark	ID details
Image: constraint of the body/breathed in $\sqrt{10}$ 1 (c)1 (c)	1 (a)	A α particles \checkmark	[auto mark question]	1	
Iaw of (γ radiation) or reference to lowering of the solid angle (subtended by the detector 	1 (b)(i)	$\begin{tabular}{ c c c c c } \hline radiation & in air/m \\ \hline \alpha & 0.04 \checkmark \end{tabular}$	distance units in the table α allow 0.03 \rightarrow 0.07 m β allow 0.20 \rightarrow 3.0 m If a range is given in the table use the larger value. A specific number is required eg	2	
the body/breathed in ✓ the body causing (molecules in human tissue/cells) to be made cancerous / killed / damaged by second mark for idea of damage from ionisation	1 b)(ii)	law of (γ radiation) or reference to lowering of the solid angle (subtended by the detector as it moves away) or radiation is spread out (over a larger surface area as the	Ignore any references to other types of radiation. Any contradiction loses the mark. For example, follows inverse square law so intensity falls	1	
	1(c)	dust may be <u>ingested/taken into</u> the body/breathed in ✓ causing (molecules in human tissue/cells) to be <u>made</u> <u>cancerous / killed / damaged</u> by	the body second mark for idea of <u>damage</u>	2	

Total 6	Total		6

Answers	Additional Comments/Guidance	Mark	ID details
electromagnetic/electrostatic/Coul omb (repulsion between the alpha particles and the nuclei) ✓	The interaction must be named not just described.	1	
the scattering distribution remains the same (because the alpha particles interact with a nucleus) whose charge/proton number/atomic number remains the same or the (repulsive) force remains the same	The mark requires a described distribution <u>and the reason</u> for it.	1	
Or the scattering distribution changes/becomes less distinct because there is a mixture of nuclear <u>masses</u> (which gives a mixture of nuclear recoils) ✓ (owtte)	A reference must be made to mass and not density or size.		
use of graph to find r_0 eg $r_0 = 6.0 \times 10^{-15} / 75^{1/3} \checkmark$ (or $8.0 \times 10^{-15} / 175^{1/3}$) ($r_0 = 1.43 \times 10^{-15}$ m)	Substitution and calculation t must be shown. Condone a gradient calculation on <u><i>R</i> against $A^{1/3}$ graph (not graph of Fig 1) as $R \propto A^{1/3}$</u>	1	
scalate if clip shows ²⁷ / ₁₂ Al in the	question giving $R \approx 4 \times 10^{-15}$ m.		
$(using R = r_0 A^{1/3})$ $R = 1.43 \times 10^{15} \times 51^{1/3} \checkmark$ $R = 5.3 \times 10^{15} (m) \checkmark$ $(R = 5.2 \times 10^{-15} m \text{ from})$ $r_0 = 1.4 \times 10^{-15} m)$	first mark for working second mark for evaluation which must be 2 or more sig figs allow CE from b(i) $R = 3.71 \times b(i)$ Possible escalation	2	
alate if clip shows $^{27}_{13}$ Al in the qu	estion and/or the use of 27 in the	ne work	ing.
density = mass / volume $m = 51 \times 1.67 \times 10^{-27}$ (= 8.5 × 10 ⁻²⁶ kg) $v = 4/3\pi (5.3 \times 10^{-15})^3$ (6.2(4) × 10 ⁻⁴³ m ³) Or	give the first mark for substitution of data into the top line or bottom line of the calculation of density. In the second alternative the mark for the substitution is only given if the working equation is given as well. $51 \times 1.67 \times 10^{27}$ would gain a	3	
	electromagnetic/electrostatic/Coul omb (repulsion between the alpha particles and the nuclei) \checkmark the scattering distribution remains the same (because the alpha particles interact with a nucleus) whose charge/proton number/atomic number remains the same or the (repulsive) force remains the same Or the scattering distribution changes/becomes less distinct because there is a mixture of nuclear masses (which gives a mixture of nuclear recoils) \checkmark (owtte) use of graph to find r_0 eg $r_0 = 6.0 \times 10^{-15} / 75^{1/3} \checkmark$ (or $8.0 \times 10^{-15} / 175^{1/3}$) ($r_0 = 1.43 \times 10^{-15}$ m) scalate if clip shows ${}^{27}_{13}$ Al in the (using $R = r_0 A^{1/3}$) $R = 5.3 \times 10^{-15}$ (m) \checkmark ($R = 5.2 \times 10^{-15}$ m from $r_0 = 1.4 \times 10^{-15}$ m) alate if clip shows ${}^{27}_{13}$ Al in the qu density = mass / volume $m = 51 \times 1.67 \times 10^{-27}$ ($= 8.5 \times 10^{-26}$ kg) $v = 4/3\pi(5.3 \times 10^{-15})^3$ ($6.2(4) \times 10^{-43}$ m ³)	AnswersComments/Guidanceelectromagnetic/electrostatic/Coul omb (repulsion between the alpha particles and the nuclei) \checkmark The interaction must be named not just described.the scattering distribution remains the same (because the alpha particles interact with a nucleus) whose charge/proton number/atomic number remains the same or the (repulsive) force remains the sameThe mark requires a described distribution and the reason for it.Or the scattering distribution changes/becomes less distinct because there is a mixture of nuclear masses (which gives a mixture of nuclear recoils) \checkmark (owtte)A reference must be made to mass and not density or size.Use of graph to find r_0 eg $r_0 = 6.0 \times 10^{-15} / 75^{1/3} \checkmark$ ($r_0 = 1.43 \times 10^{-15}$ m)Substitution and calculation t must be shown. Condone a gradient calculation on $R against A^{1/3}$ graph (not graph of Fig 1) as $R \propto A^{1/3}$ scalate if clip shows $\frac{27}{13}$ Al in the question giving $R \approx 4 \times 10^{-15}$ m.First mark for working second mark for evaluation which must be 2 or more sig figs allow CE from b(i) $R = 3.71 \times b(i)$ Possible escalationtate if clip shows $\frac{27}{13}$ Al in the question and/or the use of 27 in tf density = mass / volume $m = 51 \times 1.67 \times 10^{27}$ ($e.2(4) \times 10^{-45}$ m ³) ($f.2(4) \times 10^{-45}$ m ³)tate if clip shows $\frac{27}{13}$ Al in the question and/or the use of 27 in tf density = mass / volume $m = 51 \times 1.67 \times 10^{27}$ ($e.2(4) \times 10^{-45}$ m ³)the second alternative the mark for the substitution is only given if the working equation is given as well.OrOr	AnswersComments/GuidanceMarkelectromagnetic/electrostatic/Coul omb (repulsion between the alpha particles and the nuclei) \checkmark The interaction must be named not just described.1the scattering distribution remains the same (because the alpha particles interact with a nucleus) whose charge/proton number/atomic number remains the same or the (repulsive) force remains the sameThe mark requires a described distribution and the reason for it.1Or the scattering distribution changes/becomes less distinct because there is a mixture of nuclear masses (which gives a mixture of nuclear recoils) \checkmark (or $8.0 \times 10^{15} / 175^{1/3} \checkmark$ (or $8.0 \times 10^{15} / 175^{1/3} \checkmark$ ($r_0 = 1.43 \times 10^{15}$ m)Substitution and calculation t must be shown. Condone a gradient calculation on $\frac{Ragainst A^{1/3}}{R}$ graph (not graph of Fig 1) as $R \propto A^{1/3}$ 1scalate if clip shows $\frac{27}{13}$ Al in the question giving $R \approx 4 \times 10^{15}$ m.2(using $R = r_0 A^{1/3}$) $R = 1.43 \times 10^{15}$ m from $r_0 = 1.4 \times 10^{15}$ mfirst mark for working second mark for evaluation which must be 2 or more sig figs allow CE from b(i) $R = 3.71 \times b(i)$ Possible escalation2tate if clip shows $\frac{27}{13}$ Al in the question and/or the use of 27 in the work mark for the substitution of data into the top line or bottom line of the calculation of density. In the second alternative the mark for the substitution is only give na swell.3(using $R = r_0 A^{1/3}$) $R = 1.43 \times 10^{15}$ mgive the first mark for substitution of data into the top line or bottom line of th

$= u / 4/3\pi (r_0)^3$	would need u / $4/3\pi (r_0)^3$ as well	
top line = 1.66×10^{-27} bottom line = $4/3\pi (1.43 \times 10^{-27})$ \checkmark for one substitution density = $1.4 \times 10^{17} \checkmark$ (1.37×10^{17}) kg m ⁻³ \checkmark	to gain the mark. Expect a large spread of possible answers. For example If $R = 5 \times 10^{-15}$ V = 5.24 × 10 ⁻⁴³ and density = 1.63 × 10 ¹⁷ Possible escalation	
		_
	8	

Question	Answers	Additional Comments/Guidance	Mark	ID details
3(a)	${}^{239}_{93}\text{Np} \to {}^{239}_{94}\text{Pu} + {}^{(0)}_{(-1)}\beta^{-} + {}^{(0)}_{(0)}\overline{\nu}\checkmark\checkmark$	First mark for one anti-neutrino or one beta minus particle in any form eg. e ⁻ . If subscript and superscripts are given for these they must be correct but ignore the type of neutrino if indicated. The second mark is for both particles and the rest of the equation. Ignore the full sequence if it is shown but the Np to Pu must be given separately for the mark.	2	
3(b)(i)	$T_{1/2} 2.0 \rightarrow 2.1 \times 10^{5} \text{ s } \checkmark$ then substitute and calculate $\lambda = \ln 2 / T_{1/2} \checkmark$ Or (substitute two points from the graph into $A = A_0 e^{-\lambda t}$) e.g. 0.77 × 10 ¹² = 4.25 × 10 ¹² exp(-λ×5×10 ⁵) ✓ then make λ the subject and	$T_{1/2}$ may be determined from graph not starting at zero time. Look for the correct power of 10 in the half-life – possible AE. Allow the rare alternative of using the time constant of the decay $A = A_0 \exp(-t/t_c)$ from graph $t_c = 2.9 \rightarrow 3.1 \times 10^5 \text{ s} \checkmark$ $\lambda = 1/t_c = 3.4 \times 10^{-6} \text{ s}^{-1} \checkmark$	2	

both alternatives give $\lambda = 3.3 \Rightarrow 3.5 \times 10^6 \text{ s}^{-1} \checkmark$ $T_{1/2} = 2.0 \times 10^5 \text{ s gives}$ $\lambda = 3.5 \times 10^6 \text{ s}^{-1}$ and $T_{1/2} = 2.1 \times 10^5 \text{ s gives}$ $\lambda = 3.3 \times 10^6 \text{ s}^{-1}$ and $T_{1/2} = 2.1 \times 10^5 \text{ s gives}$ $\lambda = 3.3 \times 10^6 \text{ s}^{-1}$ 3(b)(ii)(using $A = N\lambda$ $N = 0.77 \times 10^{12} / 3.4 \times 10^6$ $= 2.2(6) \times 10^7$) allow 2.2 $\Rightarrow 2.4 \times 10^{17}$ nuclei \checkmark A possible route is find $N_o = A_o/\lambda$ 1 then use $N = N_o e^{3t}$ condone lone answer13(c)(i)uranium (-235 captures) a neutron (and splits into 2 smaller nuclei/fission fragments) releasing more neutrons \checkmark first mark for uranium + neutron gives more neutrons (at least one of) these neutrons go no to cause further/more splitting/fissioning (of uranium- 235) \checkmark 23(c)(ii)Escalate if clip shows critical mass in the question. down/reduces the kinetic energy of neutrons are absorbed/react/lission (efficiently) by the uranium/tel \checkmark 23(c)(iii)neutrons are absorbed/react/lission (efficiently) by the uranium/tel \checkmark Second mark is only given if neutrons appear somewhere in the answer.23(c)(iii)neutrons are absorbed/collide with (by the nuclei in the shielding) \checkmark Second mark is only given if neutrons appear somewhere in the answer.23(c)(iii)neutrolight nuclei/atoms (of the shielding) into unstable isotopes (owtle) \checkmark Second mark is only given if neutron sate absorbed/collide with (by the nuclei/atoms (of the shielding) into unstable isotopes (owtle) \checkmark 11		calculate \checkmark (the rearrangement looks like $\lambda = [\ln (A_o / A)] / t$ or $\lambda = - [\ln (A / A_o)] / t$)	No CE is allowed within this question.		
$N = 0.77 \times 10^{12} / 3.4 \times 10^{6}$ $= 2.2(6) \times 10^{17}$) allow $2.2 \rightarrow 2.4 \times 10^{17}$ nuclei \checkmark then use $N = N_0 e^{23}$ condone lone answer $3 (c)(i)$ $\frac{\text{uranium}}{(\text{and splits into 2 smallernuclei/fission fragments) releasingmore neutrons \checkmark(at least one of) these neutronsgo on to cause further/moresplitting/fissioning (of uranium-235) \checkmarkfirst mark for uranium + neutrongives more neutronslgnore which isotope of uraniumis used.23 (c)(ii)\frac{\text{uranium}}{\text{the moderator slows}}down/reduces the kinetic energyof neutrons areabsorbed/react/fission (efficiently)by the uranium/fuel \checkmarkOwthePossible escalation23 (c)(ii)neutrons areabsorbed/react/fission (efficiently)by the uranium/fuel \checkmarkSecond mark is only given ifneutrons are absorbed/collidewith (by the nuclei in theshielding) \checkmarkconverting the nuclei/atoms (ofthe shielding) into unstableisotopes (owtte) \checkmark2$		both alternatives give $\lambda = 3.3 \rightarrow 3.5 \times 10^{-6} \text{ s}^{-1} \checkmark$	$\lambda = 3.5 \times 10^{-6} \text{ s}^{-1}$ and $T_{1/2} = 2.1 \times 10^{5} \text{ s gives}$		
neutron (and splits into 2 smaller nuclei/fission fragments) releasing more neutrons ✓ gives more neutrons (at least one of) these neutrons go on to cause further/more splitting/fissioning (of uranium-235) ✓ second mark for released neutron causes more fission The word 'reaction' may replace 'fission' here provided 'fission/splitting of uranium' is given somewhere in the answer. 3 (c)(ii) Escalate if clip shows critical mass in the question. 3 (c)(iii) the moderator slows down/reduces the kinetic energy of neutrons are absorbed/react/fission (efficiently) by the uranium/fuel ✓ 3 (c)(iii) neutrons are absorbed/collide with (by the nuclei in the shielding) ✓ so neutrons the nuclei/atoms (of the shielding) into unstable isotopes (owtte) ✓ Second mark is only given if neutrons appear somewhere in the answer.	3(b)(ii)	$N = 0.77 \times 10^{12} / 3.4 \times 10^{-6}$ = 2.2(6) × 10 ¹⁷)	then use $N = N_0 e^{-\lambda t}$	1	
3 (c)(ii) the moderator slows down/reduces the kinetic energy of neutrons ✓ owtte 2 so neutrons are absorbed/react/fission (efficiently) by the <u>uranium/fuel</u> ✓ Possible escalation 2 3 (c)(iii) neutrons are absorbed/collide with (by the nuclei in the shielding) ✓ Second mark is only given if neutrons appear somewhere in the answer. 2 No neutrons = no marks making it neutron rich implies making them unstable. 2	3 (c)(i)	neutron (and splits into 2 smaller nuclei/fission fragments) releasing more neutrons ✓ (at least one of) these neutrons go on to cause further/more splitting/fissioning (of uranium–	gives more neutrons Ignore which isotope of uranium is used. second mark for released neutron causes more fission The word 'reaction' may replace 'fission' here provided 'fission/splitting of uranium' is	2	
3 (c)(ii) the moderator slows down/reduces the kinetic energy of neutrons ✓ owtte 2 so neutrons are absorbed/react/fission (efficiently) by the <u>uranium/fuel</u> ✓ Possible escalation 2 3 (c)(iii) neutrons are absorbed/collide with (by the nuclei in the shielding) ✓ Second mark is only given if neutrons appear somewhere in the answer. 2 No neutrons = no marks making it neutron rich implies making them unstable. 2	3 (c)(ii) F	scalate if clip shows critical ma	ss in the question.		
with (by the nuclei in the shielding) ✓ neutrons appear somewhere in the answer. converting the nuclei/atoms (of the shielding) into unstable isotopes (owtte) ✓ No neutrons = no marks making it neutron rich implies making them unstable.		the moderator slows down/reduces the kinetic energy of <u>neutrons</u> ✓ so neutrons are absorbed/react/fission (efficiently)	owtte	2	
Total 11	3 (c)(iii)	with (by the nuclei in the shielding) ✓ converting the nuclei/atoms (of the shielding) into unstable	neutrons appear somewhere in the answer. No neutrons = no marks making it neutron rich implies	2	
	Total			11	

Question	Answers	Additional Comments/Guidance	Mark	ID details
4 (a)	(it takes) 130 J/this energy to raise (the temperature of) a mass of 1 kg (of lead) by 1 K / 1 °C (without changing its state) ✓	1 kg can be replaced with unit mass marks for 130J or energy +1 kg or unit mass +1 K or 1 °C Condone the use of 1 °K	1	
4 (b)	(using $Q = mc\Delta T + ml$) = 0.75 × 130 × (327.5 - 21) + 0.75 × 23000 \checkmark (= 29884 + 17250) = 47134 \checkmark = 4.7 × 10 ⁴ (J) \checkmark	For the first mark the two terms may appear separately ie they do not have to be added. Marks for substitution + answer + 2 sig figs (that can stand alone)	3	

Total			4
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Question	Answers	Addition Comments/G			Mark	ID details
5 (a)	See below - QWC				6	
An experim to the mean points given alone and b be well org	cheme for this part of the question in the for the Quality of Written Communi- Descriptor — Good to Excellent the with results and interpretation m surement of absolute zero. The study the below. However each individual por pe clear. The information presented a panised using appropriate specialist v the one or two spelling or grammation	ust be given leading ent refers to 5 or 6 int must stand as a whole should rocabulary. There	Mark 5-6		•	s = 6 marks s = 5 marks
Intermediat An experim be suggest given. 4 ma absolute ze	e Level – Modest to Adequate lent must be given and appropriate n ed. For 3 marks the type of results e arks can only be obtained if the meth ero is given. The grammar and spellin ogs but the ideas must be clear.	xpected must be od of obtaining	3-4			s = 4 marks s = 3 marks
One mark r marks an e suggested be given to	– Poor to Limited may be given for any of the six points xperiment must be chosen and some even if the details are vague. Any 2 get the marks. There may be many fors and the information may be poor	e appropriate results of the six points can grammatical and	1 - 2			s = 2 marks s = 1 mark
 The descr include: 1. Constan clear that th pressure). 2. Record p (the experir pressure of 3. How the must be he an electric 4. Describe volume aga may come Law or Char 	iption expected in a competent an t mass of gas (may come from the ex- ne gas is trapped) and constant volue pressure (or volume) for a range of te ment must involve changing the temp r volume being the dependent variab temperature is maintained/changed/ ated uniformly by a temperature bath fire or lamp) e or show a graph of pressure agains ainst temperature) that is linear. The from a diagram/graph or a reference	swer should experiment if it is me (or constant emperatures. berature with le) controlled. (The gas n or oven – so not t temperature (or linear relationship to the Pressure		amou gas i for (p detai are n temp may state press temp cond for (p graph use a press its re	s accepta point 2) n ls of the eeded. <i>A</i> erature r not be ex d eg. rec sure at di eratures oned points 4 a ns referre a differen sure or vo	o specific apparatus lso the ecording cplicitly ord the fferent is and 5) the ed to can t variable to plume but o to V or P

5. Use the results in a graph of pressure against temperature (or	in (point 5) the graph can
volume against temperature) which can be extrapolated to lower	be described or drawn
temperatures which has zero pressure (or volume) at absolute	
	(a construction of a circle O)
zero, which is at 0 K or -273 °C	(second part of point 6)
(a reference to crossing the temperature axis implies zero pressure	must be stated not just
or volume)	implied from a graph
	,
6 Absolute zero is obtained using any ges	
6. Absolute zero is obtained using any gas	
(providedit is ideal or not at high pressures or close to liquification)	
Or Absolute temperature is the temperature at which the volume	
(or pressure or mean kinetic energy of molecules) is zero./or when	
the particles are not moving	
Discount any point that are vague or unclear	
	•

Question	Answers	Additional Comments/Guidance	Mark	ID details
5 (b)(i)	 The motion of molecules is random. Collisions between molecules (or molecules and the wall of the container) are elastic. The time taken for a collision is negligible (compared to the time between collisions) Newtonian mechanics apply (or the motion is non-relativistic). The effect of gravity is ignored or molecules move in straight lines (at constant speed) between collisions. 	If more than 2 answers are given each wrong statement cancels a correct mark.	2	
5 (b)(ii) E	scalate if the numbers used are	4000, 5000 and 6000 giving 256	666666	or similar.
5 (b)(ii)	mean square speed (= $(2000^2 + 3000^2 + 7000^2) / 3 = 20.7 \times 10^6$) = 2.1×10^7 (m ² s ⁻²)	common correct answers 20.7×10^{6} 21×10^{6} 2.07×10^{7} 2.1×10^{7} $20\ 700\ 000$ $21\ 000\ 000$ Possible escalation	1	

5 (c)	(using meanKE = $3RT/2N_A$) $T = 2N_A \times \text{meanKE} / 3R$ =2×6.02 ×10 ²³ ×6.6 ×10 ⁻²¹ /3×8.31✓ = 320 (K) ✓ (318.8 K) Or	first mark for substitution into an equation second mark for answer Possible escalation	2
	(meanKE = $3kT/2$) $T = 2 \times \text{meanKE}/3k$ $= 2 \times 6.6 \times 10^{-21} / 3 \times 1.38 \times 10^{-23} \checkmark$ $= 320 \text{ (K) } \checkmark (318.8 \text{ K})$	Answer only can gain 2 marks	

Total		11