Nuclear Power (Fission and Fusion)

$\overline{}$. •	
/ N:	100	+10	\sim
. ,,	12	11()	11
\sim	ues	いし	113

Q1.

Both U-235 and oil can be used as energy sources for generating electricity.

- 1 kg of natural uranium can result in the generation of 45 000 units of electricity.
- 1 kg of oil can result in the generation of 5.0 units of electricity.

Calculate the mass of oil needed to generate the same amount of electricity as 1kg of natural uranium.

(2)

mass of oil =kg

(Total for question = 2 marks)

Q2.

* Nuclear fission and nuclear fusion are two non-renewable sources of energy.

Compare nuclear fission and nuclear fusion as possible sources of energy for generating electricity using a nuclear reactor.

Your comparison should refer to

- the differences between nuclear fission and nuclear fusion
- the relative advantages and difficulties involved in using these sources.

(6)
••
•••
••
 ••
••
••
••
••
 ••
 •••

(Total for question = 6 marks)

-		$\overline{}$
•	1	~
١.	,	

Use words from the box to complete the sentences about nuclear fission of uranium-235 (U-235).

chain	chemical	fuse
neutrons	protons	split

	(3)
A neutron hits a nucleus of U-235 and causes the nucleus to	
Each fission releases energy, two daughter nuclei and some	
In a nuclear reactor, one fission can set off a controlled reaction.	
	(Total for question = 3 marks)
Q4.	
Stars may originate as a nebula.	
(i) Describe the process that then occurs to produce the conduction in a new star.	ditions necessary for nuclear (3)
	,

(ii) The energy, $E_{\rm s}$, released in nuclear fusion is equivalent to loss in mass, $m_{\rm s}$, according to the equation.
E = mc2
where c is the velocity of light. $c=3.00\times108$ m/s In 1 second, the energy radiated by the Sun is 3.86×10^{-26} J. Calculate the loss in mass of the Sun in 1 second. (2)
loss in mass =kg
(Total for question = 5 marks)
Q5.
Nuclear fusion provides the energy source for stars including the Sun.
Describe what happens during nuclear fusion.
(3)
(Total for question = 3 marks)

Q6.

Figure 8 shows a helium nucleus.

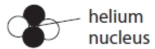


Figure 8

(i) Describe the difference between a fusion reaction and a fission reaction.	
	(2)
	•
	•
	•
(ii) Nuclear fusion does not happen at low temperatures because of electrostatic repulsion	
between	(1)
A beta particles	,
B electrons	
C neutrons	
D protons	
(Total for question = 3 mark	เร)

Q7.

Figure 8 shows a helium nucleus.

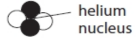


Figure 8

The energy released per kilogram of fuel in a fusion reaction is 845 000 GJ.

The energy released per kilogram of fuel in burning oil is 0.0394 GJ.

(i) Calculate the ratio of the energy released in fusion compared with the energy released in burning oil.

Use the equation

$$ratio = \frac{\text{energy released from fusion}}{\text{energy released by burnin} \mathbf{g} \text{ oil}}$$

(2)

(Total for question = 6 marks)

decrease in mass =kg

(Total for question = 6 marks)

Q9.

Fusion and fission are nuclear reactions in which large amounts of energy are released.

* Nuclear fission is used in nuclear reactors in some power stations.

In the reactor, a fission chain reaction is maintained and controlled to produce a supply of energy to generate electricity. Figure 14 is a diagram of a nuclear reactor.

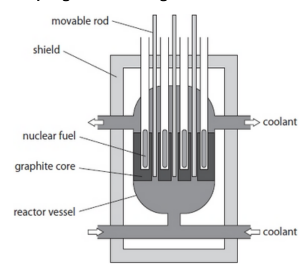


Figure 14

Explain how the graphite core and the movable rods are used to maintain and control the chain reaction.

(0
•••••
•••••
•••••
•••••
•••••
•••••
•••••
•••••
•••••
•••••
•••••

•••••	
Q10.	(Total for question = 6 marks)
This quest	ion is about nuclear reactions.
parts.	anium-235 (U-235) nucleus absorbs a neutron, the nucleus splits into smaller on is called nuclear fission.
How many 235)?	daughter nuclei are produced from the fission of one nucleus of uranium-235 (U-
	(1)
A .	two
В	three
	four
□ D □	six
J	
	(Total for question = 1 mark)
Q11.	
Both using	g nuclear fuel and burning oil produce harmful waste products.
State one l	harmful waste product from each process.
	(2)
using I	nuclear fuel
burni	ing oil
	(Total for question = 2 marks)

\sim	1	\sim	
()	- 1	,	
${}^{\circ}$	- 1	_	

Nuclear power is used for generating electricity.
(i) State two advantages of generating electricity using nuclear power compared with

generating electricity from gas-fired power stations.	(2)
1	
2	
(ii) Using nuclear power stations to generate electricity is unpopular with many people. State two reasons why nuclear power stations are unpopular.	(2)
1	,
2	
(Total for question = 4 ma	rks)

Q13.

Figure 1 is a diagram of a nuclear reactor, used in the generation of electricity.

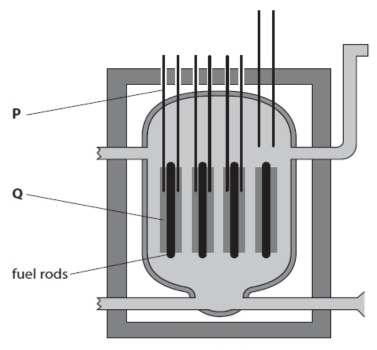


Figure 1

P may be used to shut down the reactor when necessary. Q slows down neutrons to enable a chain reaction to take place.

State the name of the two parts labelled P and Q.

D		(2
Г		••••
Q		•
	(Total for question = 2 mark	s)

Q14.

This question is about nuclear reactions.	
i) When a uranium-235 (U-235) nucleus splits, neutrons are also emitted. The neutrons may start a chain reaction. Describe what is meant by a chain reaction. You may draw a diagram to help with your answer.	(2)
ii) In the nuclear reactor of a power station, the chain reaction has to be controlled.	
Explain the action of a moderator in a nuclear reactor.	(2)
iii) In a nuclear reactor there are 2.0 × 1017 fission reactions each second.	
Each fission reaction releases $4.0 \times 10-11~\mathrm{J}$ of energy. Calculate the energy released in 1 second.	(2)
energy released in 1 second =	J
(Total for question = 6 m	arks)

Mark Scheme – Nuclear Power (Fission and Fusion)

Q1.

Question number	Answer	Additional guidance	Mark
	45 000 (1) 5		(2)
	9000 (kg) (1)	award full marks for the correct answer without working	

Q2.

Questio	Indicative content	Mark	
n .			
number		(6)	
*	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.		
	The indicative content below is not prescriptive, and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.		
	AO1 1 (6 marks)		
	fission		
	advantagesalready in use		
	disadvantageswaste is radioactivehard to dispose ofrisk of accident		

fusion

- (light) nuclei joined
- · at high energy/temperature/pressure/particle density
- releases (eg) helium + energy

advantagesno harmful waste products

disadvantages

- not achieved yet (on a practicable scale)
- · difficulty in achieving high energy/temperature/pressure/particle density

Level	Mark	Descriptor	
	0	No rewardable material.	
Level 1	1-2	 Demonstrates elements of physics understanding, some which is inaccurate. Understanding of scientific ideas lack detail. (AO1) Presents an explanation with some structure and explanation. 	
		coherence. (AO1)	
Level 2	3-4	 Demonstrates physics understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. (AO1) Presents an explanation that has a structure which is mostly clear, coherent and logical. (AO1) 	
Level 3	5-6	 Demonstrates accurate and relevant physics understanding throughout. Understanding of the scientific ideas is detailed and fully developed. (AO1) 	
		 Presents an explanation that has a well-developed structure which is clear, coherent and logical. (AO1) 	

Level	Mark	Additional Guidance	General additional guidance – the decision within levels
			e.g At each level, as well as content, the scientific coherency of what is stated will help place the answer at the top, or the bottom, of that level.
	0	No rewardable material.	
Level 1	1–2	Additional guidance	Possible candidate responses
		isolated facts	fission involves a nucleus being split by a neutron
Level 2	3-4	Additional guidance	Possible candidate responses
		simple comparison of fission and fusion	fission involves a nucleus being split by a neutron whereas fusion requires combining two light nuclei.
Level 3	5-6	Additional guidance	Possible candidate responses
		detailed comparison of fission and fusion and one advantage or one difficulty compared to the other	Fission involves nuclei split by a neutron. Fusion involves combining two light nuclei. The waste from fission is radioactive. Practicable fusion has not been achieved.

Q3.

Question number	Answer	Additional guidance	Mark
	split (1) neutrons (1) chain (1)	in this order	(3)

Q4.

Question Number	Answer	Additional guidance	Mark
(i)	a description to include:		(3)
	nebula collapses (1)	allow gas/dust for nebula	
		allow condensing/coming	
	under gravity (1)	together for collapses	
	plus any one from:	allow gravitational force	
	GPE converted into KE (1)		
	OR	producing (large)	
	(very) high temperatures/pressures reached (1)	increase in KE of particles / more (frequent) collisions	
		Ignore references to hot / heat	

Question Number	Answer	Additional guidance	Mark
(ii)	rearrangement and substitution (1)		(2)
	(m =) 3.86×10^{26} (3.00 x 10^8) ² evaluation (1)	ignore Power Of Ten (POT) error until evaluation	
	(m =) 4.29 x 10 ⁹ (kg)	allow numbers that round to 4.3 x 10 ⁹ (kg)	
		award full marks for the correct answer without working	
		4.3 to any other power of ten scores 1 mark	

Q5.

Question number	Answer	Additional guidance
	A description to include any three of the following	
	(smaller) nuclei / atoms / particles (1)	two named eg hydrogen (nuclei)
	come together / join (1)	allow fuse not `bond'
	to produce a larger nucleus / atom / particle (1)	helium for nucleus
	needing high temperature / pressure (1)	accept fast (moving) nuclei
	overcoming repulsion (between nuclei) (1)	
	energy released (1)	ignore energy created

Q6.

Question Number	Answer	Additional guidance	Mark
(i)	a description referring to:		(2)
			AO 1 1
	fusion involves coming together / joining of particles / nuclei / atoms (1)	not just 'fuse together' that's just restating – more explanation needed	
	fission involves (larger) particle(s) / nuclei /atoms breaking up (1)	particles etc. coming apart / separating	
	Dreaking up (1)	no marks if just objects / things joining / coming apart	

Question Number	Answer	Mark
(ii)	D protons The only correct answer is D	(1)
	A 'beta particles' is incorrect, they are not found in nuclei to facilitate that repulsion	AO 1 1
	B 'electrons' is incorrect, for the same reason as A	
	C 'neutrons' is incorrect as they don't repel each other	

Q7.

Question Number	Answer	Additional guidance	Mark
(i)	substitution (1)		(2)
	845 000 0.0394		AO 2 1
	evaluation (1) 21 000 000		
		answers that round to 21 000 000	
		2.1(45) x 10 ⁷ etc.	
		award full marks for the correct answer without working	

Question Number	Answer	Additional guidance	Mark
(ii)	 fusion power gives (many) more times the energy output (for the same mass used) no greenhouse gases / CO₂ emissions (produced with the fusion alternative) 	may quote numbers here accept no or less pollution / no or less harmful gases etc.	(2) AO 1 1
	 does not lead to global warming no (radioactive) waste does not deplete / use up a finite resource (e.g. oil) 	sustainable reference oil is running out ignore references to costs	

Question Number	Answer	Additional guidance	Mark
(iii)	any two from: • problem of containment (the fusion gases / isotopes at high temperatures) • (maintaining) high temperature • (maintaining) high		(2) AO 2 1

Q8.

Question Number	Answer	Additional guidance	Mark
(i)	an explanation linking:		(3)
	(high temperature means) high energy (1)		AO 2 1
	(needed) to overcome (force of) repulsion (1)		
	between nuclei / because they both have the same charge (1)	accept "them" / hydrogen for nuclei	

Question Number	Answer	Additional guidance	Mark
(ii)	substitution (1)		(3)
	$4.5 \times 10^{-12} = m (3.0 \times 10^8)^2$	1	AO 2 1
	rearrangement (1)	accept substitution and rearrangement in either order	
	$(m =) \frac{4.5 \times (10^{-12})}{9.0 \times (10^{16})}$	ignore POT errors until evaluation	
	evaluation (1)		
	5.0 x 10 ⁻²⁹ (kg)		
		award full marks for the correct answer with no working	

Q9.

Question Number	Answer	Mark
*	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic mark scheme.	(6) AO 1 1 AO 2 1
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.	
	A01	
	 neutrons released in a chain reaction slow(er) neutrons needed for fission (some) neutrons are too fast control rods can be moved in and out control rods control speed of the reaction 	
	AO2	
	 graphite core is the moderator graphite core slows down the neutrons moveable rods absorb neutrons moveable rods make more or fewer neutrons available for fission 	

Level	Mark	Descriptor
	0	No awardable content
Level 1	1-2	 An explanation that demonstrates elements of physics un- derstanding, some of which is inaccurate. Understanding of scientific ideas lacks detail. (AO1)
		 The explanation attempts to link and apply knowledge and understanding of scientific ideas, flawed or simplistic con- nections made between elements in the context of the ques- tion. (AO2)
Level 2	3-4	 An explanation that demonstrates physics understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and/or developed. (AO1)
		 The explanation is mostly supported through linkage and application of knowledge and understanding of scientific ideas, some logical connections made between elements in the context of the question. (AO2)
Level 3	5-6	 An explanation that demonstrates accurate and relevant physics understanding throughout. Understanding of the scientific ideas is detailed and fully developed. (AO1)
		 The explanation is supported throughout by linkage and application of knowledge and understanding of scientific ideas, logical connections made between elements in the context of the question. (AO2)

Q10.

Question number	Answer	Additional guidance	Mark
	A two		(1) AO1
	B is not correct as a uranium nucleus does not split to give 3 daughter nuclei C is not correct as a uranium nucleus does not split to give 4 daughter nuclei D is not correct as a uranium nucleus does not split to give 5 daughter nuclei		

Q11.

Question number	Answer	Additional guidance	Mark
	using nuclear fuel:		(2)
	radioactive substances (1)	named radioactive substance / nuclear	
burning oil:			
	carbon dioxide (1)	greenhouse gases named pollutant toxic/poisonous gases atmospheric pollutant / acid rain	

Q12.

Question Number	Answer	Additional guidance	Mark
(i)	Any two advantages from:		(2)
	no CO ₂ produced / reduces global warming	no harmful waste	
	more energy (per kg)	gases to atmosphere	
	no cross-country pipelines	high energy density fuel	
	no cross-country pipelines		
		IGNORE reference to unqualified non- pollution cost	
		renewable efficiency sped of production	

Question Number	Answer	Additional guidance	Mark
(ii)	Any two reasons for unpopularity from		(2)
	mp1 public perception that radioactivity is dangerous		
	mp2 radiation leaks from plant		
	mp3 nuclear accidents		
	mp4 risks of terrorist attacks		
	mp5 production/storage of nuclear waste		
	mp6 (nuclear) waste radioactive for a long time		

Q13.

Question number	Answer	Additional guidance	Mark
	P - control rods (1)	boron steel rods	(2)
	Q - graphite/moderator (1)	heavy water	

Q14.

Question number	Answer	Additional guidance	Mark
i	A description including:	ignore any	(2) AO1
	EITHER	reference to bonds	
	neutrons are absorbed by uranium nuclei/atoms (1)	accept hit /collide with	
	more neutrons are produced/emitted (which are absorbed by uranium nuclei) (1)		
	OR		
	diagram (no labels needed)		
	two nuclei/atoms splitting (1) four or more nuclei/atoms splitting (1)		
	shutterstock.com • 1177431790	accept a controlled chain reaction diagram for 2 marks	

Question number	Answer	Additional guidance	Mark
ii	An explanation linking: (because the moderator/it) slows down/increases the chance of absorption of(1) neutrons (1)		(2) AO1

Question number	Answer	Additional guidance	Mark
iii	substitution(1) 2(.0 x 10 ⁽¹⁷⁾)x 4(.0 x 10 ⁽⁻¹¹⁾) evaluation (1) 8(.0) x 10 ⁶ (J)	accept 8000000(J) accept 8MJ 8 to any other power of ten scores 1 mark award full marks for	(2) AO2
		correct answer without working.	