C	lwarf giant	neut	ron	proton	supernova	
lf a ı	ed	star is la	arge enougl	n, it may event	ually blow	
up ir	n an explosion called a .			, leaving l	pehind a very	
dens	se	star.				(Total 3 marks)
. ((a) Complete the two	spaces in the se	entence.			
	Stars form when enou	gh	ar	nd gas from		are
	pulled together by grav	vitational attractio	n.			(2)
(b)	How are stars able to	give out energy f	or millions	of years?		
	Put a tick (v´) next to t	he answer.				
	By atoms joining toget	her				
	By atoms splitting apa	rt				
	By burning gases					(1)
(c)	There are many billior name of our galaxy?	ns of stars in our	galaxy. Ou	r Sun is one o	f these stars. Wha	t is the
						(1)

(d)

Why was the Universe created?

		We	cannot expect scientists to answer this question. What is the reason for	or this?
		Put a	a tick (🗸) next to the reason.	
		lt wil	Il take too long to collect the scientific evidence.	
		The	answer depends on beliefs and opinions, not scientific evidence.	
		Ther	re is not enough scientific evidence.	(1) (Total 5 marks)
Q3.		This p	passage is from a science magazine.	
			A star forms when enough dust and gas are pulled together. Masses smaller than a star may also be formed when dust and gas are pulled together.	
	(a)	Wha	at is the force which pulls the dust and gas together?	
				(1)
	(b)	Com	nplete the sentences.	
		(i)	The smaller masses may be attracted by the star and become	
		(ii)	Our nearest star, the Sun, is stable because the gravitational forces	
			and the radiation pressure are	(1)
		(iii)	The Sun is one of billions of stars in the galaxy called the	
				 (1) (Total 4 marks)

Q4.		(a)	Choose the best words from the box to complete the following sentences.	
			billions fission friction fusion gases gravity liquids millions thousands	
		(i)	Stars form when enough dust and	(2)
		(ii)	Stars are able to give out energy for millions of years by the process of	(1)
		(iii)	The Sun is one of many of stars in our galaxy.	(1)
	(b)	Wh	at is the name of our galaxy?	

(1) (Total 5 marks) **Q5.** Four different processes are described in **List A**. The names of these processes are given in **List B**.

Draw a line to link each description in **List A** to its correct name in **List B**. Draw only **four** lines.

the nuclei of two atoms
joining together

gamma emission

electric current

the nucleus of an atom
splitting into several pieces

ionisation

an atom losing an electron

an electric charge moving
through a metal

nuclear fusion

(Total 4 marks)

Q6. The diagram shows part of the lifecycle of a very large star.

Use words or phrases from the box to complete the sentences contained in the diagram.

black hole	red supergiant	supernova	white dwarf
	The star is stabl	le.	
·	The star expand	ds forming	
	a		
1	The star collaps	ses, the outer lay	ers explode
	as a		
0	The centre colla	apses further and	further until
	it finally forms a		

Q7. The names of three different processes are given in **List A**. Where these processes happen is given in **List B**.

Draw a line to link each process in **List A** to where the process happens in **List B**.

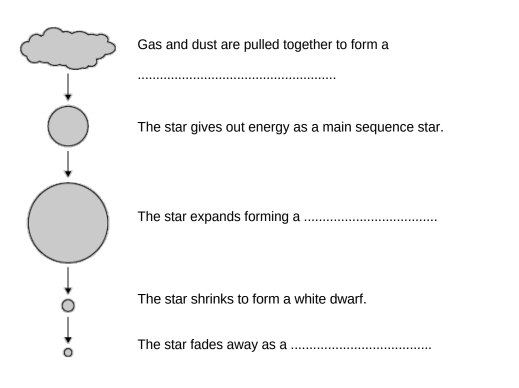
Draw only **three** lines.

List A	List B	
Process	Where it happens	
	in a star	
fusion		
	in a nuclear reactor	
chain reaction		
	in a smoke precipitator	
alpha decay		
	in the nucleus of an atom	
	<u>-</u>	(Total 3 marks)

Q8.	(a)	The diagram	shows th	he lifecy	cle of a	star.

(i) Use words or phrases from the box to complete the sentences contained in the diagram.

black dwarf	black hole	protostar	red giant	
		-	_	



(ii) The table compares the approximate size of three stars with the size of the Sun.

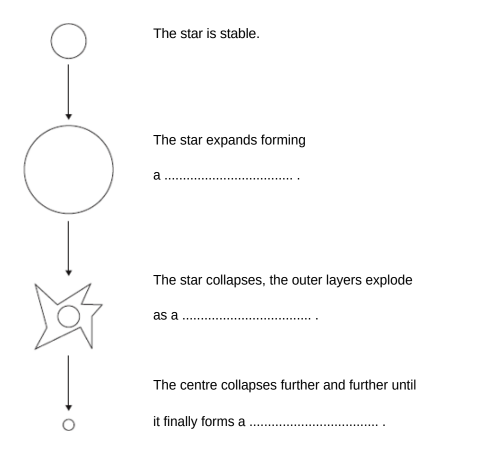
Star	Size
Alpha Centauri A	the same as the Sun
Betelgeuse	1120 times bigger than the Sun
Cephei	1520 times bigger than the Sun

Which one of these three stars has the lifecycle shown in part (a)(i)?	
Give a reason for your answer.	
	(2)

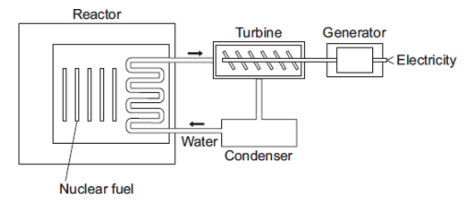
(3)

	(b)	Whic	h one of the foll	owing descri	bes the process	by which energy is giv	ven out in stars?
		Tick	(√) one box.				
		Atom	ic nuclei inside t	he star join t	ogether.		
		Atom	ic nuclei inside t	he star split	apart.		
		Gase	s inside the star	burn.			
							(1) (Total 6 marks)
Q9.	S	Starting	g with the smalle	est, list the fo	llowing in order o	of increasing size.	
		erse	Ea		Milky Way	Sun	
		Smal	lest				
		Large	est				(2)
	(b)	Stars	nass through o	ifferent stage	es during their life	a cycle	(2)
	(6)		_	_	_	during the stable stage	e of its life cycle.
					· ·	0 0	·
			111			V	
		-				Key oulling inwards	
					_	oushing outwards	
		Com	plete the following	ng sentence	by drawing a ring	g around the correct lin	ne in the box.
		Durir	g the stable sta	ge of the Su	n's life cycle, the	forces pulling inwards	3
			smaller than				
		are	equal to	the forces p	oushing outwards	S.	
			bigger than				

(3)	white dwarf	supernova	red supergiant	black hole	
ıram.	es contained in the	mplete the sentence	ses from the box to co	se words or phra	Use
	tar.	cle of a very large s	shows part of the lifecy	The diagram	Q10.
(2) (Total 6 marks)					
Mira will.	nova stage but the	o through the super	why the Sun will not go	(ii) Explair	
(1)					
			s a supernova?	(i) What is	



Q11. Nuclear power stations use the energy released from nuclear fuels to generate electricity.



(a) Which substance do the majority of nuclear reactors use as fuel?

Draw a ring around your answer.

plutonium-239 thorium-232 uranium-235

(1)

(Total 3 marks)

						(2)
(c)	Use words from th	e box to con	nplete each senter	nce.		
	condenser	gas	generator	reactor	steam	turbine