M1.		(a)	 the bigger the <u>masses</u> (of the dust and gases then) the bigger the force / gravity (between them) accept the converse 	1
		(ii)	the greater the distance (between the dust and gases then) the smaller the force / gravity (between them) <i>accept the converse</i>	1
	(b)	<u>radi</u> thes thes or t	ation 'pressure' and gravity / gravitational attraction e are balanced / in equilibrium <i>must be in correct context</i> <i>do not accept are equal</i> there is sufficient / a lot of hydrogen / fuel to last a very long time second mark consequent on first	1
				1
	(C)	any	two from:	
		•	hydrogen runs out / is used up	
		•	nuclei larger than helium nuclei formed accept bigger atoms are formed however do not accept any specific mention of an atom with a mass greater than that of iron	

• (star expands to) / become(s) a red giant

2

[6]

M2. (i) from a (giant) cloud of gas or hydrogen

- (ii) any three from:
 - fusion decreases or stops
 - collapses rapidly causing the (core) temperature to rise
 - (inward) gravitational forces no longer balance (outward) pressure
 - expands
 - and becomes a red giant
 - it cools
 - then becomes a white dwarf
 - helium may fuse
 if the sequence is incorrect deduct [1] therefore maximum 2 marks

[5]

3

M3. (a) fusion

accept fussion

energy producing process accept heat and/or light for energy accept fussion

1

1

(b) up to **2** points from:

3 marks for 3 points in sequence with no contradiction

- expands
 2 marks for 2 points in sequence with no contradiction
- cools
- forms a red giant
 1 mark for a correct point which is not contradicted

up to 2 points from:

do **not** accept 'it turns red'

contracts

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- increases in temperature
 - forms a white dwarf ignore further reference to black dwarfs, black holes, nebulae, supernovae

[5]

		accept helium created accept converted into heavier elements accept used up in nuclear fusion / to produce energy do not accept any reference to burning	1	
(b)	turns / expands into a <u>red giant</u>			
		contradictions negate mark	1	
	con	tracts and explodes or becomes a supernova	1	
	may	r form a (dense) <u>neutron star or</u> (if enough mass shrinks to) form a <u>black</u> accept forms a neutron star and (then) a black hole	<u>k hole</u> 1	
	Quality of written communication			
		correct points must be in sequence	1	
(c)	(i)	supernova or remains of an earlier star <i>ignore super nebula</i>	1	
	(ii)	younger or not formed at the time of the Big Bang	1	

[7]

M5. (a) any **two** from:

	•	nuclei / atoms of light elements fuse accept hydrogen or helium for light elements accept join for fuse accept for 1 mark, by nuclear fusion answers about fission negates a mark	
	•	each (fusion) reaction releases energy / heat / light	
	•	lots of reactions occur	2
(b)	prese	ence of nuclei of the heaviest / heavy / heavier elements accept atom for nuclei	1
(c)	(i)	(matter / mass) with such a high density / strong gravitational (field) electromagnetic radiation / light is pulled in	1
		do not accept answers in terms of an empty void	1
	(ii)	X-rays accept e-m radiation / e-m waves	1

[6]

M6. (a) runs out of hydrogen (in its core)

accept nuclear fusion slows down do **not** accept fuel for hydrogen do **not** accept nuclear fusion stops ignore reference to radiation pressure / unbalanced forces

 (b) temperature decreases / (relative)luminosity increases as it changes to a redgiant if both temperature and luminosity are given both must be correct

temperature increases / (relative) luminosity decreases as it changes to awhite dwarf

if both temperature and luminosity are given both must be correct

1

1

1

correct change in temperature **and** (relative) luminosity as Sun changes to ared giant and then to a white dwarf

an answer changes to a red giant and then white dwarf with no mention or an incorrect mention of temperature or (relative) luminosity change gains **1** mark only if no other marks awarded

ignore correct or incorrect stages given beyond white dwarf

M7. (a) fusion (1)

of hydrogen/H (atoms)(1) do **not** credit any response which looks like 'fission' **or** the 'word' 'fussion' credit only if a nuclear reaction

(b) fusion of other/lighter atoms/elements (1) reference to big bang nullifies both marks

during super nova/explosion of star(s) (1)

(c) explosion of star(s)/super nova (1) reference to big bang nullifies both marks reference to the star running out of energy/material nullifies both marks

at the end of the 'life' of star(s) / when they 'die' (1)

[6]

2

2

accept hydrogen for gas mention of air negates this mark

pulled together by:

- gravitational attraction or
- gravitational forces
 or
- gravity
- (b) forces (in the star) are <u>balanced</u> accept equal and opposite for balanced accept in equilibrium for balanced

1

1

1

forces identified as gravity and <u>radiation pressure</u> both forces are required gravitational forces inwards balance / equal radiation pressure outwards for **2** marks accept for **2** marks an answer in terms of sufficient hydrogen to keep the <u>fusion</u> reactions going accept for **1** mark an answer in terms of sufficient fuel to keep the <u>fusion</u> reactions going

(c) (explodes as) a supernova

1

1

any one from:

- outer layer(s) thrown into space do not accept just 'thrown into space'
- scatters dust and gas into space (for the formation of new stars) do not accept just 'dust and gas'
- elements distributed throughout space

do not accept just 'distributed'

- matter left behind / core may form a neutron star
 do not accept just 'neutron star'
- a black hole will form if the gravitational forces are enormous / sufficient mass is left behind
 - do **not** accept just 'black hole' do **not** accept any references to 'dark bodies' or 'black dwarfs' black hole forms if star is large enough is insufficient
 - black hole forms if star is large enough is insufficient

M9. (a) gravitational force(s) (1)

accept 'gravity'

balanced by (force(s) due to) <u>radiation</u> pressure (1) accept equal

2

(b) by (nuclear) <u>fusion</u> (1)

of hydrogen to helium (other light elements) (1) allow 'low density' for light accept hydrogen nuclei / atoms form helium response must clearly link one element(s) producing others fusion to produce helium (2)

heavy element / elements heavier than iron are only produced (by fusion) in a <u>supernova</u> (1)

allow dense for heavy ignore any reference to elements undergoing radioactive decay (to form other elements)

[5]

	or a protostar does not emit radiation /energy	1
	as (nuclear) fusion reactions have not started accept heat or light for energy	1
(b)	by (nuclear) fusion accept nuclei fuse (together) nuclear fusion and fission negates this mark	1
	of hydrogen to helium	1
	elements heavier than <u>iron</u> are formed in a <u>supernova</u> accept a specific example e.g. heavier elements such as gold are formed in a supernova accept heavier elements (up to iron) formed in red giant/red super giant reference to burning (hydrogen) negates the first 2 marks	1