Mark schemes

Q1.

(a) neutrons

1

(b) generate electricity

accept produce electricity

accept heat water

accept produce steam

turns turbines is insufficient

1

(c) (i) a neutron

1

(ii) two particles X released from the uranium-235

1

uranium-235 shown splitting into two fragments

or

each particle X shown colliding with a uranium-235 and producing 2 further particles X

one uranium-235 shown splitting is sufficient, provided no contradiction shown

1

[5]

Q2.

(a) (i) (enough) dust and gas (from space) is pulled together

accept nebula for dust and gas

accept hydrogen for gas

accept gas on its own

dust on its own is insufficient

mention of air negates this mark

1

by:

gravitational attraction

or

gravitational forces

or

gravitaty

ignore any (correct) stages beyond this

1

(ii) joining of two (atomic) nuclei (to form a larger one)

do not accept atoms for nuclei

1

(iii) more sensitive astronomical instruments / telescopes

or

infrared telescopes developed

accept better technology

more knowledge is insufficient

1

(b) (i) (other) planets / solar systems

do not accept galaxy

moons is insufficient

1

(ii) provided evidence to support theory

accept proves the theory

1

(c) elements heavier than iron are formed only when a (massive) star explodes

accept materials for elements

accept supernova for star explodes

accept stars can only fuse elements up to (and including) iron

1

[7]

Q3.

(a) (i) (atoms with the) same number of protons

allow same atomic number

or same proton number

1

(atoms with) different number of neutrons

allow different mass number

1

(ii) 82

1

(iii) 124

1

(b) (i)

1 mark for each correct box

3

(ii) (a) neutron

1

(iii) 4.0 × 10-4 (s)

or

0.0004

3.00 × 108 × 0.1 = 12 000 / t

gains 1 mark

2

(iv) particles need to travel a large distance

1

equipment would have to be very long

1

with circular paths long distances can be accommodated in a smaller space

1

(c) (i) the average time for the number of nuclei to halve

1

the time for count rate to halve

1

(ii)

1 mark if top boxes total = 265

and bottom boxes total = 108

1 mark for 4 and 2 for alpha

2

(d) (i) 3 plotted points

± ½ small square

1

best line through points

1

(ii) 190−205 (pm)

or correct from student’s line

1

[20]

Q4.

(a) inside the Sun

1

(b) fusion

1

(c) energy

1

[3]

Q5.

(a) (i) splitting of a(n atomic) nucleus

do not accept splitting an atom

1

(ii) Neutron

1

(b) (i) nuclei have the same charge

or

nuclei are positive

accept protons have the same charge

1

(ii) (main sequence) star

accept Sun or any correctly named star

accept red (super) giant

1

(c) (i) any two from:

• easy to obtain / extract

• available in (very) large amounts

• releases more energy (per kg)

do not accept figures only

• produces little / no radioactive waste.

naturally occurring is insufficient

seawater is renewable is insufficient

less cost is insufficient

2

(ii) any one from:

• makes another source of energy available

• increases supply of electricity

• able to meet global demand

• less environmental damage

• reduces amount of other fuels used.

accept any sensible suggestion

accept a specific example

accept a specific example

1

(d) 12

allow 1 mark for obtaining 3 half-lives

2

[9]

Q6.

(a) J

reason only scores if J is chosen

1

(only) stars (about) the same / smaller size / mass as the Sun become black dwarfs

accept smaller than the Sun

accept it is the smallest

accept (only) small stars become black dwarfs

1

(b) (i) become a supernova

or

it will explode

ignore subsequent correct stages

1

(ii) cannot take measurements needed

or

do not have the technology

do not accept cannot measure mass

1

(iii) advances in (measuring) techniques / technology / knowledge

1

(c) any five from:

ignore any information up to the end of the main sequence

Apply the list rule if more than 5 points are made

• star expands (to become)

• a red giant

red supergiant is incorrect

• heavier elements are formed (by fusion)

elements heavier than iron are formed is incorrect

• star shrinks (to become)

• a white dwarf

supernova, neutron star, black hole are incorrect

• star cools / fades

• star stops emitting energy / radiation

star loses all energy is insufficient

5

[10]

Q7.

(a) (same) number of protons

same atomic number is insufficient

1

(b) (i) nuclei split

do not accept atom for nuclei / nucleus

1

(ii) (nuclear) reactor

1

(c) beta

1

any one from:

• atomic / proton number increases (by 1)

accept atomic / proton number changes by 1

• number of neutrons decreases / changes by 1

• mass number does not change

(total) number of protons and neutrons does not change

• a neutron becomes a proton

1

(d) (average) time taken for number of nuclei to halve

or

(average) time taken for count-rate / activity to halve

1

(e) (i) 6.2 (days)

Accept 6.2 to 6.3 inclusive

allow 1 mark for correctly calculating number remaining as 20 000

or

allow 1 mark for number of

80 000 plus correct use of the graph (gives an answer of 0.8 days)

2

(ii) radiation causes ionisation

allow radiation can be ionising

1

that may then harm / kill healthy cells

accept specific examples of harm, eg alter DNA / cause cancer

1

(iii) benefit (of diagnosis / treatment) greater than risk (of radiation)

accept may be the only procedure available

1

[11]

Q8.

(a) (i) nuclear reactor

1

star

1

(ii) nuclei are joined (not split)

accept converse in reference to nuclear fission

do not accept atoms are joined

1

(b) (i) any four from:

• neutron

• (neutron) absorbed by U (nucleus)

ignore atom

do not accept reacts

do not accept added to

• forms a larger nucleus

• (this larger nucleus is) unstable

• (larger nucleus) splits into two (smaller) nuclei / into Ba and Kr

• releasing three neutrons and energy

accept fast-moving for energy

4

(ii) 56 (Ba)

1

57 (La)

if proton number of Ba is incorrect allow 1 mark if that of La is 1 greater

1

accept e for β

scores 3 marks

1

[10]

Q9.

(a) uranium-235

accept any correct indication

1

(b) splits / breaks (into two smaller parts)

nucleus is separated is insufficient

do not accept atom splits – on its own

1

and (two / three) neutrons

1

(c) steam

correct order only

1

turbine

1

generator

1

[6]

Q10.

(a) (i) plutonium (239)

accept Pu / Thorium / MOX (mixed oxide)

do not accept uranium-238 or hydrogen

1

(ii) (energy) used to heat water and

1

produce (high pressure) steam

1

the steam drives a turbine (which turns a generator)

1

(b) Neutron(s) shown ‘hitting’ other U-235 nuclei

one uranium nucleus is sufficient

1

U-235 nuclei (splitting) producing 2 or more neutrons

1

(c) any two from:

• neutrons are absorbed (by boron / control rods)

• there are fewer neutrons

• chain reaction slows down / stops

accept fewer reactions occur

2

[8]

Q11.

(a) forces (within the star) are balanced

if specific forces are mentioned they must be appropriate

1

(b) (i) bigger the mass (of the star) the shorter the ‘main sequence’ period

accept bigger the star the shorter the time

1

(ii) any one from:

• insufficient evidence

• do not know (exact) amount of hydrogen in star

accept do not know (exact) mass of star

• time too long (to measure directly)

• may be other factors (not yet known) that determine length of

‘main sequence’ period

• values are based on theory / calculation

1

(iii) faster than

1

larger stars have a shorter ‘main sequence’ period so they must have the faster (rate of) nuclear fusion

there must be a link between shorter ‘main sequence’ and nuclear fusion, this may be implied from the first marking point

1

the end of ‘main sequence’ happens as the hydrogen in (the core of) a star is used up

or

(since) they use up hydrogen at a faster (rate)

accept more massive stars (are brighter so) release energy faster

1

(c) Marks awarded for this answer will be determined by the Quality of

Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the Marking guidance, and apply a ‘best-fit’ approach to the marking.

0 marks

No relevant content.

Level 1 (1-2 marks)

There is a basic description of what happens to a star much larger than the Sun after the ‘main sequence’ period.

OR

Two stages are correctly named and are in the correct sequence.

Level 2 (3-4 marks)

There is a clear description of what happens to a star much larger than the Sun after the ‘main sequence’ period.

AND

At least two stages are correctly named and are in the correct sequence.

Level 3 (5-6 marks)

There is a detailed description of what happens to a star much larger than the Sun after the ‘main sequence’ period.

AND

At least three stages are named, in the correct sequence. There are no additional incorrect stages given.

Examples of the points made in the response:

extra information

• (the core of the) star runs out of hydrogen

• (the star) expands (to form)

• (the star) cools (to form)

• the core shrinks

• helium starts to fuse to form other elements

• a red supergiant

accept super red giant

do not accept red giant

• (outer layers) explode

• fusion of lighter elements to form heavier elements (up to iron)

• as a supernova

• elements heavier than iron are formed

accept heaviest elements are formed

• core shrinks

• becoming a neutron star

• if mass large enough (core collapses)

• (to form) a black hole

if a correct description and sequence for a star the same size as the Sun and much bigger than the Sun given without clearly indicating which is which is limited to Level 2

6

[12]

Q12.

(a) fusion

do not credit any response which looks like ‘fission’

1

of hydrogen / H (atoms)

credit only if 1st mark point scores

1

(b) fusion of other / lighter atoms / elements

reference to big bang nullifies both marks

1

during supernova / explosion of star(s)

1

(c) the (available) evidence: supports this idea

or

does not contradict this idea

or

can be extrapolated to this idea

or

(electromagnetic) spectrum from other stars is similar to sun

1

[5]

Q13.

(a) answers must be in terms of nuclear fuels

concentrated source of energy

idea of a small mass of fuel able to generate a lot of electricity

1

that is able to generate continuously

accept it is reliable

or can control / increase / decrease electricity generation

idea of available all of the time / not dependent on the weather

ignore reference to pollutant gases

1

the energy from (nuclear) fission

1

is used to heat water to steam to turn turbine linked to a generator

1

(b) carbon dioxide is not released (into the atmosphere)

1

but is (caught and) stored (in huge natural containers)

1

[6]

Q14.

(a) (i) (nuclear) fission is the splitting of a (large atomic) nucleus

do not accept particle/atom for nucleus

1

(nuclear) fusion is the joining of (two atomic) nuclei (to form a larger one)

do not accept particles/atoms for nuclei

1

(ii) energy

accept heat/radiation/nuclear energy

accept gamma (radiation)

do not accept neutrons/neutrinos

1

(b) (i) uranium (–235)

accept U (–235)

ignore any numbers given with uranium

accept thorium

accept MOX (mixed oxide)

do not accept hydrogen

1

(ii) (same) number of protons

accept (same) atomic number

accept (same) positive charge

ignore reference to number of electrons

1

[5]

Q15.

(a) (i) protostar

correct order only

1

red giant

1

black dwarf

1

(ii) Alpha Centauri A

accept any correct indication, eg alpha, centauri, A

reason only scores if Alpha Centauri A is chosen

1

stars (about) same size as Sun form white / black dwarfs

or

very large stars form red super giants / supernova/black hole

it is the same size as the Sun is insufficient

same life cycle as the Sun is insufficient

1

(b) Atomic nuclei inside the star join together

1

[6]

Q16.

(a) a protostar is at a lower temperature

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 iron are formed in a supernova

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

[5]

Q17.

three lines correct

allow 1 mark for each correct line

if more than 1 line is drawn from a box in List A, mark each line incorrect

[3]

Q18.

(a) gravitational attraction

accept ‘gravity’

accept (nuclear) fusion

1

(b) radiation ‘pressure’ and gravity / gravitational attraction

must be in correct context

1

are balanced / in equilibrium

accept are equal and opposite

do not accept ‘equal’

or

there is sufficient / a lot of hydrogen / fuel

do not accept constant supply of hydrogen

to last a very long time / for (nuclear) fusion

this mark only scores if linked to the supply of hydrogen / fuel

reference to burning negates both marks

1

(c) (i) (conversion of) hydrogen to helium

accept (conversion of) lighter elements to heavier elements

1

by (nuclear) fusion

note do not credit spelling of ‘fusion’ which could be ‘fission’

reference to burning negates both marks

1

(ii) massive supply / lots of hydrogen

1

(d) distributed throughout the Universe / space

do not accept Solar System for Universe

1

[7]

Q19.

beta

reason may score even if alpha or gamma given

1

any two from:

• mass number does not change

or

total number of protons and neutrons does not change

• atomic / proton number increases by 1

or

number of protons increases by 1

• number of neutrons goes down by 1

allow for 2 marks a neutron splits / changes into a proton and electron / beta

candidates that answer correctly in terms of why alpha and gamma are not possible, gain both marks

2

[3]

Q20.

(a) (forces due to) gravity and radiation pressure

1

correct direction of forces

1

(forces) are balanced / equilibrium / equal

accept for 3 marks an answer in terms of

sufficient hydrogen (1)

to keep fusion reaction (1)

reference to burn / burning negates this mark

going at a continuous /steady rate (1)

if fuel is used instead of hydrogen maximum of 2 marks

1

(b) the Sun will remain stable (for several billion years)

1

based on evidence

accept a specific example of evidence

eg that the Sun has remained stable during the life of our planet / for 4.5 billion years

or

still contains more than 50 % hydrogen

or

by comparison with the lifecycle of (similar) stars

allow a refutation

eg not based on prejudice / whim / hearsay / folk law / historical or religious authority

1

[5]

Q21.

(a) (i) (two) nuclei (of light elements) join

accept hydrogen atoms for nuclei

1

forming a larger / heavier nucleus / one

accept comparative term equivalent to larger

accept forms a helium (nucleus / atom) this mark only scores if fusion is in terms of hydrogen atoms

1

(ii) stars

accept a named star

e.g. the Sun

accept nebula

mention of planets negates answer

1

(b) (i) any one from:

• (currently) only experimental

• reaction does not last long enough

• use more energy than they produce

allow difficult to control

do not allow inefficient on its own

1

(ii) any one from:

• will give another source of energy

• unlimited fuel supplies / energy

accept unlimited hydrogen

• would not produce any radioactive waste

accept less radioactive waste

accept nuclear for radioactive

do not accept toxic waste

• want to show that it can be done

accept any sensible suggestion

do not accept answers only in terms of fossil fuels or carbon dioxide

1

[5]

Q22.

(a) gravitational force(s) (1)

accept ‘gravity’

balanced by (force(s) due to) radiation pressure (1)

accept equal

2

(b) by (nuclear) fusion (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

supernova (1)

allow dense for heavy

ignore any reference to elements undergoing radioactive decay (to form other elements)

3

[5]

Q23.

(a) isotopes

1

(b)

1

correct order only

1

(c) (i) (nuclear) fission

accept fision

do not accept any spelling that may be confused with fusion

1

(ii) neutron / neutrons

1

(d) plutonium (239)

accept MOX (mixed oxide)

accept Pu

do not accept uranium 238 / hydrogen

1

[6]

Q24.

(a) (enough) dust and gas (from space)

accept nebula for dust and gas

accept hydrogen for gas

mention of air negates this mark

1

pulled together by:

• gravitational attraction

 or

• gravitational forces

 or

• gravity

1

(b) forces (in the star) are balanced

accept equal and opposite for balanced

accept in equilibrium for balanced

1

forces identified as gravity and radiation pressure

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 fusion reactions going

accept for 1 mark an answer in terms of sufficient fuel to keep the fusion reactions going

1

(c) (explodes as) a supernova

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

1

[6]

Q25.

four lines correct

allow 1 mark for each correct line

if more than 1 line is drawn from a box in List A, mark each line incorrect

[4]

Q26.

(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

2

(b) fusion of other/lighter atoms/elements (1)

reference to big bang nullifies both marks

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

2

(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)

2

[6]

Q27.

(a)

Particle Relative Mass Relative charge

Proton 1

Neutron 0

accept one, accept +1

do not accept –1

1

accept zero

do not accept no charge/ nothing/neutral unless given with 0

1

(b) equal numbers/amounts of protons and electrons

1

 protons and electrons have equal but opposite charge

accept protons charge +1 and electron charge –1

accept (charge) on proton

cancels/balances (charge) on electron

accept positive (charges) cancel out the negative(charges)

neutrons have no charge is neutral

do not accept total charge of protons, electrons (and neutrons) is 0 unless qualified

1

(c) (i) (3) fewer neutrons

accept lower/ smaller mass number

do not accept different numbers of neutrons

any mention of fewer/more protons/electrons negates mark

accept answers in terms of U-238 providing U-238 is specifically stated i.e. U-238 has (3) more neutrons

1

(ii) neutron

1

(iii) (nuclear) fission

accept fision

do not accept any spelling that may be taken as fusion

1

[7]

Q28.

(a) gravitational

accept gravity

do not accept weight

1

(b) (i) planet(s)

accept comet(s)

accept asteroid(s)

do not accept moon(s)

1

(ii) balanced

accept equal / the same / are in equilibrium

1

(iii) Milky Way

accept milky way

1

[4]

Q29.

(a) (i) the bigger the masses (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)

accept the converse

1

(b) radiation ‘pressure’ and gravity / gravitational attraction

these are balanced / in equilibrium

1

must be in correct context

do not accept are equal

 or there is sufficient / a lot of hydrogen / fuel to last a very long time

second mark consequent on first

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]

Q30.

(a) (i) (nuclear) fission

accept fision providing clearly not fusion

1

(ii) (released) neutrons are absorbed by further (uranium) nuclei

accept hit nuclei for absorbed / hit

do not accept atom for nuclei

1

 more neutrons are released (when new nuclei split)

accept for both marks a correctly drawn diagram

1

(iii) increases by 1

 or goes up to 236

1

(b) any two from:

• (more) neutrons are absorbed

accept there are fewer neutrons

• (chain) reaction slows down / stops

accept keeping the (chain) reaction controlled

• less energy released

accept heat for energy

accept gases (from reactor) are not as hot

2

[6]

Q31.

(a) (a) supernova (explosion)

1

(b) solar system contains heavy elements / elements heavier than hydrogen

and helium (1)

 these (heavy) elements are / were formed by (nuclear) fusion (1)

accept minor misspellings for ‘fusion’

but not anything which could also be ‘fission’

 (at the very high temperature(s)) in a super nova / when stars explode (1)

3

[4]

Q32.

(a) dust

accept ‘solid (s)’

1

 space

accept ‘from supernova / supernovum / supernovas’

1

(b) By atoms joining together

only one ticked or otherwise unambiguously identified

1

(c) Milky Way (galaxy)

1

(d) The answer depends on beliefs and opinions, not scientific evidence.

only one ticked or otherwise unambiguously identified

1

[5]

Q33.

(a) (i) (nuclear) fusion

allow minor misspellings but do not credit any response which could be fission

1

(ii) (in) stars

accept supernova / red giants / white dwarves

do not allow the Sun

1

(iii) (by) supernova / explosion of star

do not credit just ‘explosion(s)’

1

(b) the (available) evidence:

supports this idea

or does not contradict this idea

or can be extrapolated to this idea

1

[4]

Q34.

The answer to this question requires ideas in good English in a sensible order with correct use of scientific terms. Quality of written communication should be considered in crediting points in the mark scheme.

Maximum of 1 mark if ideas not well expressed

 any two from:

 dust and gas or remnants of a super nova

accept hydrogen for dust and gas

do not accept hydrogen burns

 pulled together by (force of) gravity

 nuclear fusion starts

although candidates may include more detail these points are essential to score the credit

[2]

Q35.

(a) (i) (large) nucleus hit by a neutron

1

 splits into (smaller) nuclei and neutron(s) (+ energy)

1

(ii) additional neutrons collide with nuclei causing further fission

allow full credit for a correct labelled diagram

accept 2 or more neutrons given out at each fission reaction

diagram shows 3 discernible sizes, with smaller nuclei and neutrons at same stage

1

(b) cost of (building and) de-commissioning is very high or

cost of building is higher

accept a correct description of de-commissioning

accept high cost to keep the power station safe / secure

accept high cost of reprocessing / storage of nuclear waste

1

(c) less pollution from transport carrying the fuel

accept coal produces more pollutant gases

accept correct named gases

accept more radiation pollution from coal than nuclear

accept more waste from coal than nuclear

do not accept any reference to burning uranium

do not accept answers in terms of global warming or acid rain unless developed

1

[5]

Q36.

(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) presence 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)

1

 electromagnetic radiation / light is pulled in

accept nothing can escape

do not accept answers in terms of an empty void

1

(ii) X-rays

accept e-m radiation / e-m waves

1

[6]

Q37.

(a) (i) both lose 2 protons and (2) neutrons

accept changes by 2 protons and 2 neutrons

1

(ii) different number of protons (in the nucleus)

accept different atomic number

do not accept different number of protons and neutrons or different mass number

ignore electrons

1

(iii) gamma involves no change in the number of protons (in the nucleus)

or gamma is a wave (not a particle)

do not accept number of neutrons

and / or protons

ignore electrons

1

(b) (i) water because

both material and reason required

 for all energy values the thickness

of water needed to absorb (90% of)

the radiation is more than the other materials

accept thickness of water required is always more

than the other materials

1

(ii) 6

allow 1 mark for obtaining both correct values 72

and 12 from graph

allow 1 mark for incorrect values 71 and / or

11 from graph evaluated correctly

2

(c) any three from:

may be scored on annotated diagram provided

not negated elsewhere

• most (alpha) particles passed

undeflected / straight through the gold

• suggesting most of the atom is empty (space)

• a few (alpha) particles scattered / deflected through (very) large angles

accept repelled

do not accept reflected / rebound /

bounce back

• suggesting a concentrated / small nucleus

• nucleus is positive because it repels the positive (alpha) particles

no reference to experiment, maximum 1 mark

3

[9]

Q38.

(a) fusion

accept fussion

1

 energy producing process

accept heat and/or light for energy

accept fussion

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

• increases in temperature

• forms a white dwarf

ignore further reference to black dwarfs, black holes, nebulae, supernovae

3

[5]

Q39.

(a) (i) centre

1

(ii) protons and neutrons

2

(iii) different number of neutrons

gets 1 mark

heavier

gets 1 mark

3 more neutrons or specified numbers

gets 2 marks

2

(b) atom hit by neutron;

splits into smaller nuclei;

further neutrons released;

neutrons released when one atom splits

cause further fission;

energy released.

any 4 for 1 mark each

4

[9]

Q40.

(i) sensible answers e.g. risk of radioactive leak during transport eliminated

cheaper transport

1

(ii) 4 half-lives 4 × 6 = 24 seconds

3

[4]

Q41.

(i) the nuclei

of hydrogen/smaller atoms

join to make helium/larger atoms

for 1 mark each

3

(ii) the mass of the large nucleus (atom) is less than the mass of the smaller

nuclei (atoms)

for 1 mark

 mass loss converted into energy or small mass loss given a large amount of energy

for 1 mark

2

[5]

Q42.

(a) the Sun is subject to two balancing forces / 2 forces in equilibrium

the forces are: gravity making it contract or inward force due to gravity

and a force due to temperature / heat / energy / radiation pressure making it

expand or outward force due to temperature / heat / energy / radiation pressure

for 1 mark each

3

(b) Read all the answer first. Stop after 6 marks.

 hydrogen / fuel used up owtte the star will expand and become a red giant

it will contract under gravity become a white dwarf

it may explode and become a supernova throwing dust and gas into space

leaving a dense neutron star / black hole

(no mark for contradiction)

any six for 1 mark each

6

[9]

Q43.

any three from

max 2 if stages but no explanation

• the star (Sun) expands because

(inward) gravitational forces no longer balance (outward) force

accept the star collapses rapidly causing the core temperature to increase and the star to expand

accept it expands because the forces are unbalanced

• to become a red giant

• when the fusion stops it contracts / cools

accept (when hydrogen is used up) it collapses under gravity

accept when fusion stops it contracts and explodes

• to become a white dwarf

accept to become a supernova / pulsar / neutron star / black hole (only if red giant has exploded)

[3]

Q44.

(a) (i) any two from

 (matter from) exploded star / supernova

 matter so dense / gravity so strong

 that electromagnetic radiation / light cannot escape from it

2

(ii) X-rays emitted

1

when gases or matter released from nearby stars spiral into it

1

(b) fusion (of nuclei)

1

of lighter elements / hydrogen helium

1

[6]

Q45.

Quality of written communication: One mark for using correct scientific sequence :

gravity → fusion → balance

1

 any four from

• (dust and gas) pulled together by gravity

• (star formed when) it is hot enough

accept (as mass is pulled together) it gets very hot

• hydrogen (and helium) nuclei fuse

• (these nuclear fusion reactions) release the energy / heat / light

(which is radiated by stars)

• energy causes expansion

• gravitational pull is balanced by the expansion (force)

4

[5]

Q46.

(a) materials produced when earlier stars

exploded

accept the Sun is a second generation star

accept formed from nebulae

1

(b) Quality of written communication:

1 mark for correct sequencing balanced forces → expansion → contraction / explosion

1

 any five from

 gravity pulling matter together

accept idea that a star is very massive so its force of gravity is very strong

 high temperatures that create expansion forces

nuclear fusion releases energy that causes the very high temperatures

 these forces balance

 star expands greatly

 since expansion is greater than gravity

accept fuel runs out

 forms a red giant

give no further marks if red giant → white dwarf, red dwarf etc

 collapses inwards and explodes outwards

 called a supernova

 neutron star may form

 leaves a small, dense object (a black hole)

accept nothing can escape from it

5

[7]

Q47.

any one of

 \* between (stage) 2 and (stage) 3

\* (in) the main sequence

\* (in) the main stable period

\* (it is a) yellow dwarf

[1]

Q48.

(a) evidence of conclusion 4 × 1.007825 or 4.0313

each gain 1 mark

 based on use of data that there is a (very small) loss of mass

or 0.0276 but a loss of mass of 0.0276 for every helium atom or 0.69%/0.7%

gains 3 marks

3

(b) idea that loss of mass results in release of energy

gains 1 mark

 but small loss of mass results in huge energy release

gains 2 marks

2

[5]

Q49.

(a) it use E = mc2

mass in kg i.e. 0.001 ×

each gains 1 mark

 but 000007

gains 2 marks

 2.1 × 103

gains 3 marks

 evidence of 0.000007

 mass in kg (i.e. 0.0007 or 0.7/100000)

each gains 1 mark

 squaring the speed of light

but 6.3 × 1011 (credit alternative ways of stating this)

gains 3 marks

 units J/joule

for 1 further mark

 (N.B credit kJ, MJ, GJ but check power of 10 for full credit)

4

(b) (i) idea that the bigger the mass the shorter the life

gains 1 mark

 but idea that decrease in life is much more than

proportional to increase in mass

or more than proportional to mass2

gains 2 marks

2

(ii) ideas that:

greater mass means greater core temperature/pressure

greater core temperature/pressure means greater rate of fusion

increase in mass produces a proportionally much greater

 increase in the rate of fusion

each for 1 mark

3

[9]

Q50.

ideas that

• formed from dust/gases

• pulled together by gravity

• massive so very large gravitational forces (pulling inwards)

• hydrogen → helium / fusion releases energy [not fission or just ‘nuclear’]

• high temperature creates high pressure (pushing outwards)

• long period when forces balance

• then expands → red giant / red star

• then contracts to (dense) white dwarf / white star

[credit if massive enough / more massive than sun, red giant → supernova → (very dense) neutron star but do not accept w.r.t. Sun itself]

[The whole of the (non bracketed part of) each idea must be present in some appropriate for in of words for each mark to be credited. To gain more than a single mark ideas must also be in correct sequence and/or appropriately related.]

any six 1 mark each

[6]