

Mark schemes

- 1.** (a) gravitational force inwards and forces as a result of fusion reactions outwards
allow fusion energy for fusion reactions outwards
allow radiation pressure for fusion reactions outwards 1
- are in equilibrium / balanced
dependant on scoring 1st mark point
allow for 1 mark forces are in equilibrium 1
- (b) (the star will) expand to become a red giant
the answers must be in the correct sequence to score all 3 marks 1
- (the star will) collapse to become a white dwarf
allowed outer layers ejected for collapsed 1
- (the star will) cool to become a black dwarf
if no other marks score, allow red giant, white dwarf, black dwarf in the correct order for 1 mark 1
- (c) **A** 1
- it is (moving away from Earth) the slowest
 or
 it is the closest (to the Earth)
reason only scores if A is chosen 1
- [7]**
- 2.** (a) wavelength
this answer only 1
- (b) (extremely) hot and dense
ignore very small 1
- (c) (directly) proportional
allow a correct description of direct proportionality
ignore positive correlation 1
- (d) 6×10^{24} 1

(e) the furthest galaxies are moving the fastest 1

(this suggests) the universe is expanding (from a very small region) 1

(f) expanding at (an ever) greater rate
allow expanding faster 1

(g) any **one** from:

- detects false claims
allow provides credibility
- detects inaccurate data
allow detects mistakes
- detects bias
allow removes bias
- verifies new data
allow checks validity
- provides a consensus (of opinion)
ignore shows data is accurate
ignore proves a theory

1

(h) wavelength (seems to have) decreased 1

frequency (seems to have) increased 1

[10]

3. (a) (force of) gravity causes the satellite to accelerate (towards the Earth)
allow satellite is (constantly) accelerating 1

the acceleration causes a change in direction
acceleration causes a change in speed negates this
mark point 1

velocity changes because direction changes 1

(b) length of orbit taken from graph = 42 100 (km)

1

$$42\,100 = 7.73 \times \text{time}$$

or

$$\text{time} = \frac{42\,100}{7.73}$$

allow

$$\text{their distance} = 7.73 \times \text{time}$$

1

$$\text{time (1 orbit)} = 5446(\text{s})$$

allow a value consistent with their distance

1

$$\text{number of orbits} = \left(\frac{24 \times 3600}{5446} \right)$$

$$= 15.86$$

$$\text{allow } \left(\frac{24}{1.51} \right) = 15.86$$

allow a value consistent with their distance

1

$$\text{number of orbits} = 15$$

allow a value consistent with their distance

an answer of 16 scores 4 marks

1

or

$$\text{length of orbit taken from graph} = 42\,100 \text{ (km) (1)}$$

$$7.73 = \frac{\text{distance}}{24 \times 3600} \text{ (1)}$$

$$\text{distance} = 667\,872 \text{ (km) (1)}$$

$$\text{number of orbits} = \left(\frac{667\,872}{42\,100} \right)$$

$$= 15.86 \text{ (1)}$$

allow a value consistent with their two distances

$$\text{number of orbits} = 15 \text{ (1)}$$

allow a value consistent with their two distances

up to full marks can be awarded for a method calculating velocity in km/h and time in hours

an answer of 15 scores 5 marks

(c) the predicted data is very close to the actual data

1

- (d) supported the prediction (made by Bode)
allow predicted and actual values are very close

1

so provides evidence that the equation is true / correct / works / accurate
allow proves for provides evidence

1

[11]

4.

- (a) gamma rays

1

- (b) can travel through the atmosphere

1

- (c) explosion of a red super giant
or
 a supernova

1

- (d) 1.2×10^9 Hz

1

- (e) $3.0 \times 10^8 = 1.2 \times 10^9 \times \lambda$
an answer of 0.25 (m) scores 3 marks
allow ecf from (d)

1

$$\lambda = \frac{3.0 \times 10^8}{1.2 \times 10^9}$$

1

$$\lambda = 0.25 \text{ (m)}$$

1

- (g) same as the radio wave

1

- (f) expansion due to fusion energy

1

in equilibrium with gravitational collapse

forces acting inwards equal forces acting outwards gains 1 mark

1

(h)

Level 2: Scientifically relevant facts, events or processes are identified and given in detail to form an accurate account.	3-4
Level 1: Facts, events or processes are identified and simply stated but their relevance is not clear.	1-2
No relevant content	0
Indicative content <ul style="list-style-type: none"> • Sun goes from main sequence to red giant • then from red giant to white dwarf • when the Sun changes to a red giant the surface temperature will decrease • and the relative luminosity will increase • when changing from a red giant to a white dwarf the surface temperature increases • and the relative luminosity decreases 	

4

[14]

5.

(a) gravity

1

(b) as the wire moves through the Earth's magnetic field

1

a potential difference is induced between the ends of the wire

1

the wire must be part of a complete circuit

1

(c) new trace shows:

twice the frequency

1

twice the amplitude

1

(d) dynamo

dc generator is insufficient

1

(e) the alternator pd changes polarity, the 2nd type of generator does not

1

$$(f) \quad \frac{230}{V_s} = \frac{690}{57}$$

1

$$V_s = \frac{230 \times 57}{690}$$

1

$$V_s = 19 \text{ (V)}$$

an answer of 19 (V) scores 3 marks

1

[11]