Mark schemes

- 1.
- (a) $g = \frac{750}{2}$

g = 300.0 (N/kg)

1

1

(b) electrostatic

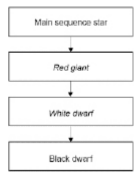
1

(c) red giant

this order only

1

white dwarf



1

(d) Z

reason only scores if Z chosen

1

1

1

only stars about the same/smaller size/mass as the Sun become Black dwarfs allow converse

(e) supernova

[8]

2.

(a) wavelength

allow a correct answer indicated in the box provided the answer space is blank

1

(b) C

1

(c) C

1

(d) Very dense and extremely hot

1

1

1

1

- (e) Scientific evidence supports the theory
- (f) Z

any one from

- (only one) shows the universe is expanding
- (only one) shows the universe began (very) small only scores if Z is chosen

[7]

(a) (force of) gravity

do not allow weight

fusion

1

1

(b) distance = speed × time

allow a correct re-arrangement

or

s = vt

do **not** allow d = st

1

(c) $1.5 \times 10^{11} = 3.0 \times 10^8 \times t$

1

$$t = \frac{1.5 \times 10^{1}}{3.0 \times 10^{8}}$$

1

t = 500 (s)

1

Level 2: Scientifically relevant facts, events or processes are identified and the relevance is clear. The account is not fully accurate. Level 1: Facts, events or processes are identified and simply stated but their relevance is not clear. No relevant content Indicative content:	en in 5–6
No relevant content Indicative content:	
Indicative content:	1-2
	0
 fusion (processes in stars) produce new elements cloud of gas / hydrogen and dust OR nebula pulled together by gravity causing increasing temperature (to start the fusion process) (to become a) protostar hydrogen nuclei fuse to form helium nuclei and the star becomes main sequence hydrogen begins to run out helium nuclei fuse to make heavier elements up to iron the star expands (to become a) red super giant (the star collapses rapidly) and explodes called a supernova creating elements heavier than iron and distributing them throughout the universe leaving behind a neutron star or a black hole. 	
(e) Temperature	1 [13]
4. (a) Milky Way	1
(b) gravitational (force) allow gravity	1
(c) it decreases	1
(d) answer between -60 and -160 (degrees Celsius)	1
(e) Three	1

1

1

gravity

(c)

(becomes a) red giant

	(a)	orbit the Sun		
			1	
	(e)	any value between 3 and 7 inclusive	1	
	(f)	because some planets do not fit the pattern	1	
		named planet that does not fit pattern eg Venus		
		reason why named planet does not fit pattern its temperature is higher than expected or Uranus: its temperature is lower than expected or Neptune: its temperature is higher than expected or	1	
	(a)	Mercury: its temperature is lower than expected any one from:	1	[9]
7.	(u)	 Earth is at the centre (not the Sun) there are fewer planets	1	
	(b)	Shows the moon in orbit around the Earth accept the planets have circular orbits	1	
	(c)	circular accept elliptical	1	
	(d)	gravity	1	
	(e)	Mira is much more massive	1	[5]
8.	(a)	red-shift	1	

the further away from the Earth, the faster a galaxy is moving (b) 1 strength (c) as the balloon expands the dots get further apart, representing the galaxies moving apart 1 weakness dots are only on the surface of the balloon, galaxies are throughout the universe or there is a limit to how far the balloon can expand 1 (d) both theories suggest that the Universe is expanding 1 new evidence / observations that cannot be explained by Theory 1 (e)

accept specific example of new evidence ie CMBR

[6]

1