

M1.	giant		1	
	supernova		1	
	neutron		1	[3]

M2. (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]

M3. (a) Earth
Sun
Milky Way
Universe
all four in correct order
allow 1 mark for Earth and Universe in correct places 2

(b) equal to 1

(c) (i) explosion (of a star)
ignore implosion 1

(ii) only very massive stars become supernova 1

Mira large enough but sun too small
allow 1 mark for each statement
Sun too small to give a supernova
or
Mira large enough to give a supernova 1

[6]

M4.	(a)	(i)	gases (1)		
			gravity (1)		
			<i>correct order essential for credit</i>		
				2	
		(ii)	fusion		
				1	
		(iii)	billions		
				1	
	(b)		Milky Way		
			<i>u.c. initials not essential</i>		
				1	[5]
M5.			red supergiant		
				1	
			supernova		
				1	
			black hole		
				1	[3]

M6. (a) all correct

M
L
L

allow 1 mark for one correct

2

(b) speed

accept 'velocity'

1

(c) (i) any **one** from:

- it's natural
- slowest
- furthest (from the centre of the Earth)
accept 'others are artificial / made by humans'

1

(ii) as the (average) distance decreases the speed increases
accept 'there is a negative correlation (between them)'
*do **not** accept 'they are inversely proportional'*

1

[5]

- M7.** (a) any **one** from:
- Earth is at the centre (not the Sun)
 - there are fewer planets
accept there is no asteroid belt shown
accept there are only 5 planets (and not 8)
accept other planets have no moons shown
- 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]

M8. red supergiant
do not accept red giant

1

supernova

1

black hole

1

[3]

M9. (a) main sequence star
correct order only

1

supernova

1

(b) balanced by

1

[3]

M10. (a) (enough) dust / gas (from space)

1

are pulled together

1

by gravitational attraction

1

(b) fusion

accept fusion circled in box

1

(c) forces within it are balanced

1

(d)



correct order only

1

ignore reference to planetary nebula

1

1

[8]