supernova  neutron  1  M2. (a) gravitational	M1.	1
M2. (a) gravitational  accept gravity do not accept weight  (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
accept gravity do not accept weight  (b) (i) planet(s)		1 [3]
accept gravity do not accept weight  (b) (i) planet(s)		
accept comet(s) accept asteroid(s) do not accept moon(s)   (ii) balanced accept equal / the same / are in equilibrium	M2.	1
accept equal / the same / are in equilibrium 1		1
(iii) Milky Way		m 1
accept milky way 1		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 (i) explosion (of a star) (c) 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)  correct order essential for credit	2	
		(ii)	fusion	1	
		(iii)	billions	1	
	(b)	Milky	v Way u.c. initials not essential	1	[5]
M5.	red s	superg	jiant	1	
	supe	ernova		1	
	black	k hole		1	[3]

M6. all correct (a) M L L allow 1 mark for one correct 2 (b) speed accept 'velocity' 1 any **one** from: (c) (i) 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. any one from: (a) 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 circular (c) accept elliptical 1

[5]

М8.	red	supergiant  do not accept red giant	1	
	supe	ernova	1	
	blacl	k hole	1	[3]
М9.	(a)	main sequence star  correct order only	1	
		supernova	1	
	(b)	balanced by	1	

[3]

