M1. giant
supernova
neutron

M2. (a) gravitational 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
(iii) Milky Way
accept milky way

M3. (a) Earth
Sun
Milky Way
Universe
all four in correct order allow 1 mark for Earth and Universe in correct places
(b) equal to
(c) (i) explosion (of a star)
ignore implosion
(ii) only very massive stars become supernova

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

M4. (a) (i) gases (1) gravity (1) correct order essential for credit
(ii) fusion
(iii) billions
(b) Milky Way u.c. initials not essential

M5. red supergiant
supernova
black hole

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

- it's natural
- slowest
- furthest (from the centre of the Earth) accept 'others are artificial / made by humans'
(ii) as the (average) distance decreases the speed increases accept 'there is a negative correlation (between them)' do not accept 'they are inversely proportional'

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
(b) Shows the moon in orbit around the Earth
accept the planets have circular orbits
(c) circular
accept elliptical
(d) gravity
(e) Mira is much more massive


## M8. red supergiant

supernova
black hole

M9. (a) main sequence star
correct order only
supernova
(b) balanced by

M10. (a) (enough) dust / gas (from space)
are pulled together
by gravitational attraction
(b) fusion

> accept fusion circled in box
(c) forces within it are balanced
(d)

correct order only
ignore reference to planetary nebula

