### Test 2 Version A

$$L_{ap} = \frac{R^2}{d^2} \sigma T^4 \qquad T = \frac{2.9 \times 10^6}{\lambda_{max}} \qquad R_{\rm Sch} = 3M$$

$$L_{\rm MS} = M^{3.5}$$
  $t_{\rm MS} = \frac{1 \times 10^{10}}{M^{2.5}}$  (in years)

Constants

 $\sigma = 5.67 \times 10^{-8} \, W/m^2 \qquad 1 \ pc \ , = \ 3.1 \times 10^{16} m = 3.26 ly \qquad c \ = \ 3 \times 10^8 m/s$ 

Multiple Choice: Choose the letter for the best answer. (3 pts each)

- 1) What stage of evolution is our Sun currently at?
- A) White dwarf.
- B) Red Giant.
- C) Protostar.
- **D)** Main Sequence.
- E) Horizontal Branch.
- 2) About what fraction of stars have planets?
- A) Very few (1%)
- B) 25%
- C) About half (50%)
- D) Nearly all (90%)
- E) There is no way to tell.

3) On Figure 2, HR diagram B, what stage of evolution is the letter A?

A) White dwarf.

- B) Red Giant Branch.
- C) Main Sequence.

## D) Horizontal Branch.

E) Supernova.

4) What produced all the oxygen we breathe?

- A) Supernovas
- B) Planetary nebulas
- C) The Universe (it was always around)

# D) Both A & B

- E) All of the above did.
- 5) Which method has detected the most exoplanets?
- A) Radial velocity (Doppler)

## **B)** Transit

- C) Direct imaging.
- D) None of these methods have found planets.

6) Stars are roughly made of

### A) Mostly H, then He, with a smidge of everything else.

- B) Mostly He and rock.
- C) Mostly rock like the Earth.
- D) Mostly iron core, then a convection zone.
- E) Half H and half He.

7) What is the fate of our Sun?

A) It will continue to shine forever.

B) It will eventually explode.

C) It will end up as a white dwarf.

D) It will collapse into a black hole.

8) Why do stars evolve?

### A) They have limited fuel, which makes them use other sources.

- B) They don't evolve.
- C) They merge with other stars and so their mass changes.
- D) Because they change color.
- E) They turn into planets.

### **Questions 9 through 14 have to do with Figure 1; the color star cluster image.**

9) Which star in the image is the brightest?

- A) Star A
- B) Star B
- C) Star C
- D) Star D
- E) Star E

10) Which star is the hottest?

- A) Star B
- B) Star C
- C) Star D

D) Star E

E) They are all the same temperature.

11) If Star C and Star D in the image are at the same distance and have the same apparent luminosity, what else do we know about these two stars?

A) Star C is closer than Star D.

#### **B)** Star C is larger than Star D.

- C) Star D is closer than Star C.
- D) Star D is larger than Star C.
- E) We don't know squat.

12) Stars A and C in the image have the same color. What else do I know?
A) Star A is smaller than Star C.
B) Star A is closer than Star C.
C) Star A is larger than Star C.
D) Star A is cooler than Star C.
E) Star A is hotter than Star C.

13) If Stars C and D are in a (not eclipsing) binary, what can I learn from that?

- A) Mass.
- B) Composition.
- C) Spectral type.
- D) Age.
- E) Nothing extra.
- 14) Since the stars are in a cluster, I can assume that....
- A) they are at the same distance.
- B) they are the same age.
- C) they formed from the same cloud of gas.
- D) A, B, and C are all true.
- E) None of those can be assumed.

15) On Figure 2, HR diagram B, what is the region labeled C?

## A) White dwarf.

- B) Red Giant Branch.
- C) Main Sequence.
- D) Planetary nebula.
- E) Supernova.

16) What is the temperature of a star if the peak of its spectrum is 550 nm?

- A) 6800 K
- **B) 5300 K.**
- C) 4100 K.
- D) 3600 K.
- E) You cannot get temperature from color.

For Questions 17 - 20: A gas cloud collapses to form 4 stars (so they are at the same distance and begin the main sequence at the same time). Star A is 45  $M_{Sun}$ , Star B is 1.4  $M_{Sun}$ , Star C is 9  $M_{Sun}$ , and Star D is 0.5  $M_{sun}$ .

17) Which star is the brightest on the main sequence?

# A) Star A

- B) Star B
- C) Star C
- D) Star D
- E) They are all the same brightness.

18) Which star remains on the main sequence the longest?

- A) Star A
- B) Star B
- C) Star C
- D) Star D

E) They all last the same amount of time.

19) How will star A end?

- A) White dwarf.
- B) Neutron star.

# C) Black hole.

D) Supernova explosion.

E) There is no way to tell.

20) How will star B end?

# A) White dwarf.

B) Neutron star.

- C) Black hole.
- D) Supernova explosion.
- E) There is no way to tell.

21) The most common type of exoplanets discovered are...

A) Earth-like with orbits around 1AU.

B) Have masses between Earth's and Neptune's with short orbits.

C) Have large masses like Jupiter and have long orbits (like Jupiter's).

D) Have Earth-like masses but with distant orbits.

E) Have large masses like Jupiter and very short orbits (inside Mercury's).

22) What is the size of the Schwarzschild radius of a 15 solar mass black hole?

- A) 5 km.
- B) 15 km.
- **C) 45 km**.
- D) 150 km.

E) 1.5X10<sup>6</sup> (1.5 million) km.

23) In Figure 2, which of the HR diagram cluster of stars is the youngest?

- A)A
- B) B

**C) C** 

D) There is no way to tell.

E) They are all the same age.

24) In Figure 2, HR diagram B, what is the difference between Stars B and D (assuming the same color)?

A) Evolution (Star B is more evolved).	Full credit	
B) Mass (Star B is more massive).	<sup>1</sup> ⁄ <sub>2</sub> credit	
C) Size (Star B is larger).	<sup>1</sup> ⁄ <sub>2</sub> credit	
D) All of the above.	Full credit	
E) None of the above can be determined from the	HR diagram.	No credit

25) How bright (in solar luminosities) is a 0.8 M<sub>sun</sub> star on the main sequence?
A) 0.5 L<sub>Sun</sub>
B) 7.8 L<sub>Sun</sub>
C) 240 L<sub>Sun</sub>
D) 8,320 L<sub>Sun</sub>
E) 10 billion years.

#### Short Answer Questions (5 pts each)

26) Put the lettered regions of HR diagram B of Figure 2 in evolution order from *first to last*.

D (Main sequence), B (red giants), A (horizontal branch), C (white dwarf)

27) Put the lettered HR diagrams of Figure 2 in order from *youngest to oldest*.

C (longest main sequence), B, A (shortest main sequence)

28) Put stars B, C, D, and E in order from *coolest to hottest*.

C (orange-red), B (orange-yellow), E (white), D (blue)

29) Next to each step of stellar evolution put the letter corresponding to its energy source(or source stopping collapse): (Just put the letter in the blank.)

**A)** fusion of  $H \rightarrow He$ , **B)** fusion of  $He \rightarrow C/O$ , **C)** gravity, **D)** electron degeneracy pressure,

**E)** neutron degeneracy pressure.

I) Protostar <u>C</u> II) Main Sequence <u>A</u> III) Horizontal Branch <u>B</u> IV) Neutron Star <u>E</u>.

30) Match the tool with the result. (Just put the letter in the blank.)

**A)** Color **B)** Binary stars **C)** Parallax **D)** Place (stage) on the HR diagram.

I) Evolution <u>D</u> II) Mass <u>B</u> III) Temperature <u>A</u> IV) Distance <u>C</u>.