Name:	

Midterm Test 2

Circle the letter next to your choice of answer for each multiple-choice question (do not write the letter next to the question).

- (1) How large is the Sun's radius, compared to the Earth's?
 a. Four times larger.
 b. 10 times larger.
 c. 100 times larger.
 d. 100,000 times larger.
- (2) Why are most asteroids not round like planets are?
- a. Their gravity is not strong enough to make them round.
- b. They are irregularly shaped pieces of a planet that broke up.
- c. Because they have suffered many more collisions.
- d. Because they don't rotate as fast as planets do.
- (3) How does the far side of the Moon differ from the one we see?
- a. It is older and more cratered, and has almost no "maria".
- b. It is almost completely smooth, with fewer craters.
- c. It is covered in ice because it never sees the sunlight.
- d. It is not that different, on average it looks about the same.
- (4) Can we tell the size of a star from a picture taken with a good telescope?
- a. No, image size for stars does not reflect actual size and we need more information.
- b. Yes, large telescopes magnify images enough for us to see the sizes of most stars.
- c. Yes, we can find the size from the brightness of the image on the photograph.
- d. Yes, we can find the size from the color of the star's image on the photograph.
- (5) Why isn't Pluto officially called a planet anymore?
- a. Because it has too few moons to be a regular planet.
- b. Because when detailed pictures were obtained, astronomers realized it does not have the right composition.
- c. Because its orbit does not follow Kepler's laws like the planets' orbits do.
- d. Because it is just one of many similar, relatively small objects orbiting the Sun in the same region.
- (6) The absolute magnitude of a star is a measure of
- a. How large the star is, as determined from an actual photograph.
- b. How large the star would appear to be, if it was where the Sun is.
- c. How bright the star would be in the sky under perfect visibility conditions.
- d. How bright the star would be if it was at a distance of 10 pc from us.
- (7) Which ones of these objects are likely to come from the Kuiper belt?
- a. Comets.b. Auroras.c. Asteroids.d. Meteorites.
- (8) In what way is Venus like a greenhouse?
- a. The sky on Venus is green because of the color of the clouds.
- b. The planet's surface is covered with plants but there is no animal life.
- c. The atmosphere keeps the planet hot by trapping the heat it releases.
- d. The atmosphere is totally transparent to sunlight, like a glass cover.
- (9) Did astronomers predict the existence of the planet Neptune before it was discovered?
- a. No, nobody suspected its existence before it was discovered.
- b. Yes, because Ptolemy had written about it in his book "The Almagest".
- c. Yes, because there is one planet for every 10 AU of distance from the Sun.
- d. Yes, from the motion of Uranus, which showed an extra force acting on it.

- (10) When can an object in space be called a star?
- a. When it has a clearly defined surface and spherical shape.
- b. When it starts shining because it emits light and radiation.
- c. When energy is produced in its core by nuclear reactions.
- d. When we can see it with our telescopes from Earth.
- (11) Can asteroids be seen with the naked eye?
- a. No, they are all way too dim.
- b. Yes, they look like planets but they move faster.
- c. Yes, many are about as bright as some faint stars.
- d. Only the four brightest asteroids can be seen.
- (12) What are the best times for viewing Mercury from Earth with the naked eye?
- a. In the middle of the day, around noon.
- b. In the middle of the night, close to midnight.
- c. Right before dawn or after sunset.
- d. In the late Spring or early Summer.
- (13) Why are features on the Moon such as craters not as eroded as those on Earth?
- a. The Moon lacks winds and running water that cause erosion.
- b. The crust of the Moon is made of harder material than the Earth's.
- c. The Moon is much younger than the Earth.
- d. There force of gravity is weaker on the Moon.
- (14) Approximately how far from us is the nearest star (other than the Sun)?
- a. 4 million miles.

b. 4 astronomical units.

c. 4 light years.

- d. 4 million light years.
- (15) After the Sun goes through its red giant phase, what will most of its outer layers and atmosphere become?
- a. A planetary nebula.

b. A molecular cloud.

c. A post-stellar nebula.

d. A supernova remnant.

- (16) How far is the Earth from the Sun?
- a. About 6400 km.

b. About 150,000,000 km.

c. About 1 light year.

- d. About 40 AU.
- (17) Have we proved or disproved the existence of life on Mars?
- a. No, we have no conclusive evidence either way yet.
- b. Yes, we know that there are microorganisms living on Mars.
- c. Yes, we know that microbial life did once exist on Mars but is now extinct.
- d. Yes, we know that it is impossible for life to have ever arisen on Mars.
- (18) What does the surface of Mercury look like?
- a. Rocky and cratered, similar to our Moon.

b. Rocky and hard, but completely smooth.

c. Completely covered by clouds.

d. Completely covered by ice.

- (19) Does Jupiter have moons?
- a. Yes, it has one moon, the largest in the solar system.
- b. Yes, it has four moons, that were first seen by Galileo.
- c. Yes, more than 60, four of which were seen by Galileo.
- d. No, we don't know of any so far.
- (20) In the Sun's convection zone, what is the main thing convection does?
- a. It moves sunspots across the surface of the Sun.
- b. It carries solar wind particles outwards into space.
- c. It takes hot gas from the interior toward the Sun's surface.
- d. It makes hydrogen atoms turn into helium atoms in the core.

- (21) Does Saturn have volcanoes?
- a. We haven't seen any yet, but the Cassini spacecraft is now looking.
- b. No, there cannot be volcanoes on a planet without a solid surface.
- c. Yes, in fact Saturn's rings were formed from material ejected by the volcanoes.
- d. Yes, but because Saturn is so massive, the volcanos are small and hard to see.
- (22) Which of the following things do you actually see when looking at an eclipsing binary star system?
- a. A star from which the amount of light we receive changes in time.
- b. A star for which the frequency of the spectral lines changes in time.
- c. One whose visible spectrum shows both emission and absorption lines.
- d. A two-star system in which both stars can be seen.
- (23) Why can a comet have more than one tail?
- a. One is made of gas (ions), the other one of dust particles.
- b. Each time the comet comes near the Sun, it may get a new tail.
- c. If the comet swings by a planet and is deflected, it gets a new tail.
- d. If a comet has two tails, this means it has broken up into two pieces.
- (24) Has the Earth ever been hit by an asteroid?
- a. Yes, large asteroids hit the Earth several times per year.
- b. Many times in the past, but now violent impacts are very rare.
- c. Only twice (formation of the Moon and extinction of the dinosaurs).
- d. No, fortunately never.
- (25) Which of the following is a difference between an open cluster and a globular cluster?
- a. Open clusters can contain hundreds of stars, globular clusters at most a few.
- b. Open clusters can contain hundreds of stars, globular clusters hundreds of thousands.
- c. Globular clusters are made of globules that are not stars yet, open clusters are made of stars.
- d. Globular clusters are young and still round, open clusters are old and have started to break up.
- (26) What is the first element produced from hydrogen fusion inside stars?
- a. Helium.

b. Carbon.

c. Iron.

- d. Plutonium.
- (27) Do we have spacecraft currently sending data from Mars, either on the surface or in orbit around it?
- a. Yes, in fact we have three astronauts exploring Mars and building a base.
- b. Yes, we have spacecraft both in orbit around Mars and on the surface.
- c. Not yet, but one mission is on its way and will reach Mars soon.
- d. No, but NASA and ESA are planning several future missions.
- (28) When was Jupiter discovered?
- a. In 1930.
- b. Around 1600.
- c. Around AD 200.
- d. Jupiter is easily seen with the naked eye, so it was known since prehistory.
- (29) Why do certain meteor showers occur around the same date every year?
- a. Because meteor showers depend on the phase the Moon is in.
- b. Because those are the times when there are more stars in the sky.
- c. Because the Earth goes through the same trail of comet debris along its orbit.
- d. Because the atmosphere needs to be at the right temperature.
- (30) What are Saturn's rings made of?
- a. A hot plasma of ionized gas inside a strong magnetic field.
- b. A large number of icy particles and chunks of various sizes.
- c. A thin, shiny sheet of liquid water surrounding the planet.
- d. A smooth, spinning solid disk of dust-covered rocky material.

- (31) What do you need to know about a star to place it in the HR diagram?
- a. Velocity and temperature.

b. Temperature and luminosity.

c. Luminosity and distance.

- d. Distance and velocity.
- (32) How large is Uranus compared to the Earth?
- a. About half the radius.

b. About twice the radius.

c. Almost four times the radius.

d. Almost ten times the radius.

- (33) What are comets?
- a. Tiny fragments of ice crystals scattered around the solar system.
- b. Fireballs that come to the solar system from outer interstellar space.
- c. Icy planetesimals, sometimes miles across, from the outer solar system.
- d. Dust grains that burn up and develop a tail when entering Earth's atmosphere.
- (34) Have there been supernova explosions in our galaxy?
- a. Yes, we see several of them every year.
- b. Yes, but the last one was seen about 400 years ago.
- c. Probably, but none has actually been observed by humans.
- d. Not yet, so far we have seen them only in other galaxies.
- (35) During what part of the year is Venus likely to be high above the horizon at midnight?
- a. Never.
- b. In summer.
- c. When the Moon is in the new phase.
- d. In winter.
- (36) What is unusual about Uranus' rotation?
- a. It is the fastest rotation of all planets in the solar system.
- b. It has changed direction several times since we started observing it.
- c. The axis is tilted on its side about 90°, almost in the plane of the orbit.
- d. Uranus is the only planet that doesn't rotate at all.
- (37) To what extent have spacecraft from Earth explored Neptune?
- a. No spacecraft has ever been close to Neptune yet.
- b. There has only been a flyby by Voyager 2 years ago.
- c. There is a spacecraft in orbit around Neptune right now.
- d. We have a rover exploring Neptune's surface right now.
- (38) How can we find neutron stars?
- a. If they are not surrounded by glowing matter there is no way for us to find them.
- b. They can often be seen as pulsars, from which we get pulses of radio waves.
- c. We recognize them because they shine more brightly than any other regular star.
- d. We look for stars whose brightness changes over a period of a few days.
- (39) Which of these is a possible cause for a supernova?
- a. The formation of a bright young star out of interstellar matter.
- b. The collapse of the core of a very massive star at the end of its life.
- c. The formation of a new galaxy out of intergalactic matter.
- d. The expansion of a small star to supergiant size at the end of its life.
- (40) According to the leading theory, how was the Moon formed?
- a. Something the size of a small planet collided violently with the Earth.
- b. The Moon used to be another planet, and it was captured by the Earth's gravity.
- c. The Earth and the Moon formed side by side at about the same time.
- d. The Earth was spinning fast, broke into two pieces, and one became the Moon.