FAMILY NAME :

(Please PRINT!)

GIVEN NAME :

(Please PRINT!)

Signature: _____

ASTRONOMY 4

DeAnza College Fall 2018

First Midterm Exam

MAKE ALL MARKS DARK AND COMPLETE.

Instructions:

- 1. On your Parscore sheet (using a #2 pencil):
 - a. Write and fill in the bubbles for your 8-digit ID number. Leave the right-most two columns blank.
 - b. Write and bubble in your name in LastName FirstName form (i.e. family name then given name separated by a space).
 - c. Leave blank: areas for phone number, exam number, and code, and test form.
- 2. Please print your name and sign your name in the appropriate spaces at the top of this page.
- 3. This is a closed-book, closed-notes exam. No reference materials of any kind are to be used during the exam.
- 4. Your exam should have five pages (including this one). Please check to make sure that it does.
- 5. Mark your answers on this booklet as well as filling in the bubbles on your Parscore sheet.
- 6. Turn in your Parscore sheet inside your exam booklet.

Good luck!

On your Parscore sheet: A = A correct answer ("True") B = An incorrect answer ("False")

- A. According to your textbook, astrology today is
 - T F 1) the same thing as astronomy.
 - T F 2) reasonably useful as a tool to guide your daily activities.
 - T F 3) based on the belief that the positions of celestial bodies influence human destiny.
 - T F 4) a pseudoscience.
- B. Which of the following is/are example(s) of "angular distance"?
 - T F 5) an astronomical unit
 - T F 6) a light year
 - T F 7) a degree
 - T F 8) a minute of arc
- C. Which of the following is/are classes of objects in our solar system?
 - T F 9) major planets
 - T F 10) satellites
 - T F 11) asteroids
 - T F 12) Kuiper Belt objects
- D. Which of the following is/are true about motions in the solar system that cause changes in the sky as seen from Earth?
 - T F 13) Earth rotates counterclockwise as seen from the North.
 - T F 14) Earth revolves counterclockwise as seen from the North.
 - T F 15) The Moon revolves counterclockwise as seen from the North.
 - T F 16) The planets revolve counterclockwise as seen from the North.
- E. Which of the following do you live in?
 - T F 17) the Andromeda Galaxy.
 - T F 18) the Milky Way Galaxy.
 - T F 19) the Triangulum Galaxy.
 - T F 20) the Virgo Supercluster.
- F. Why did Galileo spend the last years of his life under house arrest?
 - T F 21) He persisted in saying that the Earth went around the Sun even though the church had told him not to do so.
 - T F 22) He implied that people could travel in space by use of witchcraft spells.
 - T F 23) The police ruled that heliocentrism was against the law, even though the church had approved of it.
 - T F 24) He had robbed several convenience stores.

- G. As used in astronomy, which of the following is/are true about the terms *rotation* and *revolution*?
 - T F 25) *Rotation* means spin on an axis.
 - T F 26) *Revolution* means orbiting around something else.
 - T F 27) The Earth's *revolution* period is one day.
 - T F 28) The two terms mean the same thing.
- H. Which of the following was/were discovered by Galileo using a telescope?
 - T F 29) that the Milky Way is made up of a huge number of individual stars
 - T F 30) the brightest moons of Jupiter
 - T F 31) mountains on the Moon
 - T F 32) the phases of Venus
- I. According to the "Cosmos" episode about Kepler's life,
 - T F 33) Kepler's mother was arrested on charges of witchcraft.
 - T F 34) Tycho Brahe's lifestyle and friends annoyed Kepler.
 - T F 35) Kepler developed his laws of planetary motion only after Tycho Brahe died.
 - T F 36) Kepler's work was motivated by his religious beliefs.
- J The term "apparent magnitude" refers to
 - T F 37) how bright a star looks in the sky.
 - T F 38) what color a star appears to be in the sky.
 - T F 39) how big a star looks in the sky.
 - T F 40) how high in the sky your astrological sign was when you were born.
 - T F 41) the first, approximate measurement of how powerful an asteroid impact is.
- K. Based on what we have studied about Terrestrial and Jovian planets, which of the following is/are probably true?
 - T F 42) Neptune is farther from the Sun than Venus is.
 - T F 43) Jupiter has a higher density than Mars does.
 - T F 44) Mercury is made mostly of rock and metal.
 - T F 45) Saturn is made mostly of hydrogen and helium.
 - T F 46) Earth has a bigger diameter than Uranus does.
- L. Who among the following is credited with having made the most precise measurements of planets' positions **without** using a telescope?
 - T F 47) Ptolemy
 - T F 48) Tycho Brahe
 - T F 49) Galileo
 - T F 50) Kepler

M. Which of the following is/are in correct size order from smallest to largest?

- T F 51) planet, solar system, galaxy, supercluster
- T F 52) Local Group, Milky Way Galaxy, Virgo Supercluster, Observable Universe
- T F 53) diameters of: Mercury, Earth, Uranus, the Sun
- T F 54) distance from Earth to: Mars, the nearest star (other than the Sun), the center of the Milky Way Galaxy

- N. The retrograde motion of Jupiter is accounted for by
 - T F 55) its motion along more than one circle according to the geocentric model.
 - T F 56) its motion along more than one circle according to the heliocentric model.
 - T F 57) Earth "catching up" with Jupiter and passing it in orbit according to the heliocentric model.
 - T F 58) the fact that Jupiter has a very complicated orbit around the Sun; it doesn't always travel in the same direction.
- O. Which of the following is/are true about the Sun's motion along the ecliptic?
 - T F 59) It moves toward the East through the constellations by some amount per day.
 - T F 60) It moves toward the West through the constellations by some amount per day.
 - T F 61) It takes about a month to go all the way around once.
 - T F 62) Trick question the Sun doesn't move along the ecliptic, it moves along the celestial equator.
- P. Which of the following can be seen from a clear, dark location at 10:00 this evening?
 - T F 63) The constellation Cygnus, the swan.
 - T F 64) The star Vega.
 - T F 65) The star Altair.
 - T F 66) The Great Summer Triangle.
- Q. Which of the following is/are Terrestrial bodies?
 - T F 67) Mercury
 - T F 68) Pluto
 - T F 69) Earth
 - T F 70) Earth's Moon
- R. Which of the following is/are systematically different between Terrestrial and Jovian bodies?
 - T F 71) distance from the Sun
 - T F 72) mass
 - T F 73) density
 - T F 74) diameter
- S. The word "parallax" refers to
 - T F 75) seeing an object against the background from different points of view.
 - T F 76) the ruler of the universe in Babylonian mythology.
 - T F 77) a mathematical computation that was used by the Aztecs to predict eclipses.
 - T F 78) the differing pull of gravity on objects of different mass.
- T. An Astronomical Unit is
 - T F 79) a unit of distance.
 - T F 80) a unit of mass.
 - T F 81) the average distance from Earth to the Sun.
 - T F 82) the mass of the Sun.
 - T F 83) any unit which expresses an astronomical quantity.

- U. According to Kepler's laws, where is a planet moving fastest in its orbit?
 - T F 84) at perihelion
 - T F 85) at aphelion
 - T F 86) when it's farthest from the Sun
 - T F 87) when it's closest to the Sun
 - T F 88) Kepler's laws imply that any one planet always moves at the same speed no matter where it is in its orbit.

V. In modern astronomy, the constellations are

- T F 89) more than 50 sky regions covering the whole sky.
- T F 90) a small number (less than 10) of well-defined groups of stars in our sky which are close to each other in space (also called "star clusters").
- T F 91) 12 specific regions through which the planets and Moon appear to move in our sky.
- T F 92) used to describe directions in space, but the "pictures" they appear to make are not considered to have any fundamental physical importance.

W. If we see a star about ten light years away from us, then

- T F 93) we are seeing it as it was about ten years ago, not as it is right now.
- T F 94) it is one of the most distant stars from us in the Milky Way.
- T F 95) it is closer to us than most stars are.
- T F 96) No star can be ten light years from us, since that would be inside our Solar System.
- X. Which of the following is/are true about the orbital motion of the planets?
 - T F 97) They all orbit in the same direction.
 - T F 98) They all orbit in about the same plane.
 - T F 99) Their orbits are all elliptical.
 - T F 100) Their orbits are all perfectly circular.

END OF TEST. PLEASE TURN IN YOUR PARSCORE SHEET INSIDE THIS EXAM BOOKLET.