## CHAPTER 2—A USER'S GUIDE TO THE SKY

## MULTIPLE CHOICE

1.	Seen from the northern latitudes (mid-northern hemisphere), the star Polaris a. is never above the horizon during the day. b. always sets directly in the west. c. is always above the northern horizon. d. is never visible during the winter. e. is the brightest star in the sky.
	ANS: C PTS: 1
2.	An observer on Earth's equator would find a. the celestial equator passing at 45 degrees above the northern horizon. b. the celestial equator passing at 45 degrees above the southern horizon. c. that the celestial equator coincides with the horizon. d. the celestial equator passing directly overhead. e. None of the above are true.
	ANS: D PTS: 1
3.	An observer at Earth's geographic north pole would find  a. the celestial equator passing at 45 degrees above the northern horizon.  b. the celestial equator passing at 45 degrees above the southern horizon.  c. that the celestial equator coincides with the horizon.  d. the celestial equator passing directly overhead.  e. None of the above are true.  ANS: C PTS: 1
4.	
	ANS: A PTS: 1
5.	An observer on Earth's equator would find  a. Polaris directly overhead.  b. Polaris 40° above the northern horizon.  c. Polaris on the northern horizon.  d. that the celestial equator passing directly overhead.  e. that the ecliptic coincides with the horizon.

- 6. The celestial equator is a. a line around the sky directly above Earth's equator.

PTS: 1

- b. the dividing line between the north and south celestial hemispheres.
- c. the path that the sun appears to follow on the celestial sphere as Earth orbits the sun.
- d. a and b.

ANS: C

	e. a and c.
	ANS: D PTS: 1
7.	The is the point on the celestial sphere directly above an observer who can be at any point on the Earth  a. north celestial pole b. south celestial pole c. zenith d. celestial equator e. nadir  ANS: C PTS: 1
0	
8.	Constellation names are from translated into, the language of science in Europe to the 19th century.  a. Greek; Latin  b. Latin; Greek  c. Latin; Arabic  d. Greek; English  e. Greek; Italian
	ANS: A PTS: 1
9.	Most star names, such as Aldebaran and Betelgeuse, are in origin.  a. Latin  b. Greek  c. Arabic  d. English  e. Italian
	ANS: C PTS: 1
10.	The magnitude scale  a. originated just after the telescope was invented.  b. can be used to indicate the apparent intensity of a celestial object.  c. was devised by Galileo.  d. is no longer used today.  e. was used to determine the rate of precession.
	ANS: B PTS: 1
11.	The apparent visual magnitude of a star is a measure of the star's  a. size.  b. intensity. c. distance. d. color. e. temperature.
	ANS: B PTS: 1
12.	The apparent visual magnitude of a star is 7.3. This tells us that the star is a. one of the brighter stars in the sky.  b. bright enough that it would be visible even during the day.  c. not visible with the unaided eye.  d. very far from Earth.

	ANS: C PTS: 1
13.	The star Vega has an apparent visual magnitude of 0.03 and the star HR 4374 has an apparent visual magnitude of 4.87. It has been determined that both stars are at the same distance from Earth. What does this information tell us about the two stars?  a. Vega must be closer to Earth than HR 4374.  b. Vega must be farther from Earth than HR 4374.  c. Vega must produce less energy per second than HR 4374.  d. Vega must produce more energy per second than HR 4374.  e. Vega will appear fainter to us than HR 4374.
	ANS: D PTS: 1
14.	The of an object can be measured in degrees.  a. apparent brightness  b. apparent magnitude  c. zenith  d. angular diameter  e. color
	ANS: D PTS: 1
15.	An observer's nadir is a. the point directly opposite the observer's zenith. b. the north point on the observer's horizon. c. located at the center of Earth. d. always located near a circumpolar constellation. e. directly opposite the north celestial pole.
	ANS: A PTS: 1
16.	<ul> <li>a. precession</li> <li>b. second of arc</li> <li>c. minute of arc</li> <li>d. nadir</li> <li>e. angular diameter</li> </ul>
	ANS: C PTS: 1
17.	A(n) is 1/60th of a minute of arc.  a. precession  b. second of arc  c. degree  d. nadir  e. angular diameter
	ANS: B PTS: 1
18.	In contrast to Ursa Major, the Big Dipper is not a(n) but is instead a(n) a. star; constellation. b. asterism; constellation. c. a constellation; asterism. d. Wrong! Both are asterisms.

e. very close to Earth.

	e. Wrong! B	oth are official constellations.
	ANS: C	PTS: 1
19.	<ul><li>a. the force of</li><li>b. the force of</li><li>c. the magne</li><li>d. the format</li></ul>	the rotation axis of Earth is caused by  f gravity from the sun and moon on Earth's equatorial bulge.  f gravity from the sun and Jupiter on the Earth-moon system.  sic field of Earth.  son and subsequent melting of glaciers during the ice-ages.  of asteroids.
	ANS: A	PTS: 1
20.	Earth, this obs a. counter-cl b. clockwise c. from left t d. from right	
	ANS: A	PTS: 1
21.	You live at a l pole? a. $73^{\circ}$ b. $27^{\circ}$ c. $17^{\circ}$ d. $23\frac{1}{2}^{\circ}$ e. $5^{\circ}$	ntitude of 73° N. What is the angle between the northern horizon and the north celestial
	ANS: A	PTS: 1
22.	pole? a. 45° b. 23.5° c. 39° d. 51°	ntitude of 39° S. What is the angle between the southern horizon and the south celestial r depends on the day of the year.
	ANS: C	PTS: 1
23.	You live at a l pole? a. $62^{\circ}$ b. $28^{\circ}$ c. $40^{\circ}$ d. $23\frac{1}{2}^{\circ}$ e. $5^{\circ}$	atitude of 28° N. What is the angle between the northern horizon and the north celestian
	ANS: B	PTS: 1
24.	You live at a l pole?	atitude of 16° S. What is the angle between the southern horizon and the south celestial

- a. 74°
- b. 164°
- c. 16°
- d.  $23\frac{1}{2}^{\circ}$
- e. 5°

ANS: C

- PTS: 1
- 25. You live at a latitude of 39° S. What is the angle between the southern horizon and the south celestial pole?
  - a. 45°
  - b. 23.5°
  - c. 39°
  - d. 51°
  - e. The answer depends on the day of the year.

ANS: C

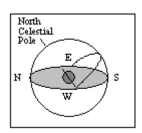
PTS: 1

- 26. If the north celestial pole appears on your horizon, what is your latitude?
  - a. 90° N
  - b. 90° S
  - c. 0°
  - d. 45° N
  - e. The latitude of the observer cannot be determined from the information given.

ANS: C

PTS: 1

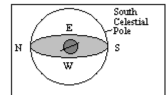
27. What is the approximate latitude of the observer in the diagram below?



- a. 90° N
- b. 90° S
- c. 50° N
- d. 50° S
- e. 0°
- ANS: C

PTS: 1

28. What is the approximate latitude of the observer in the diagram below?

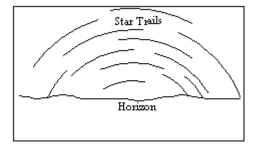


- a. 20° N
- b. 20° S
- c. 70° N
- d. 70° S
- e. 0°

ANS: B

PTS: 1

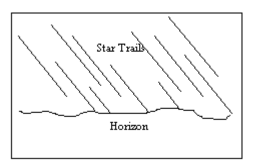
29. An observer in the Northern Hemisphere takes a time exposure photograph of the night sky. If the illustration below depicts the photograph taken by the observer, which direction was the camera pointing?



- a. straight north
- b. straight east
- c. straight south
- d. straight west
- e. straight up, directly overhead

ANS: C PTS: 1

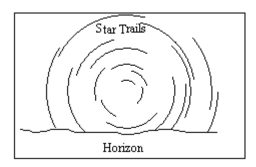
30. An observer in the Northern Hemisphere takes a time exposure photograph of the night sky. If the illustration below depicts the photograph taken by the observer, which direction was the camera pointing?



- a. straight north
- b. straight east
- c. straight south
- d. straight west
- e. straight up, directly overhead

ANS: D PTS: 1

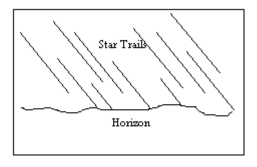
31. An observer in the Southern Hemisphere takes a time exposure photograph of the night sky. If the illustration below depicts the photograph taken by the observer, which direction was the camera pointing?



- a. straight north
- b. straight east
- c. straight south
- d. straight west
- e. straight up, directly overhead

ANS: C PTS: 1

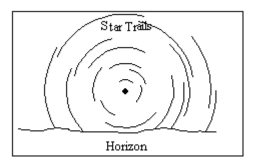
32. An observer in the Southern Hemisphere takes a time exposure photograph of the night sky. If the illustration below depicts the photograph taken by the observer, which direction was the camera pointing?



- a. straight north
- b. straight east
- c. straight south
- d. straight west
- e. straight up, directly overhead

ANS: B PTS: 1

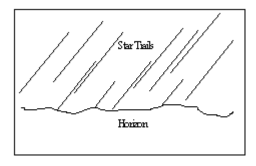
33. An observer in the Northern Hemisphere takes a time exposure photograph of the night sky. If the illustration below depicts the photograph taken by the observer, which direction was the camera pointing?



- a. straight north
- b. straight east
- c. straight south
- d. straight west
- e. straight up, directly overhead

ANS: A PTS: 1

34. An observer in the Southern Hemisphere takes a time exposure photograph of the night sky. If the illustration below depicts the photograph taken by the observer, which direction was the camera pointing?



- a. straight north
- b. straight east
- c. straight south
- d. straight west
- e. straight up, directly overhead

ANS: D PTS: 1

**Table 2-1** 

Star	Apparent Visual
Name	Magnitude
δ Dra	3.07
α Cet	2.53
ρ Per	3.98
Nim	8.07
α CMa	-1.46

- 35. Refer to Table 2-1. Which star in the table would appear the brightest to an observer on Earth?
  - a.  $\alpha$  Cet
  - b. α CMa
  - c. Nim
  - d. ρ Per
  - e. δ Dra

ANS: B PTS: 1

- 36. Refer to Table 2-1. Based on the information in the table, what is the ratio of the intensity of Dra to that of Nim?
  - a. 2.512

	c. 8.07 d. 11.14 e. 100		
	ANS: E	PTS: 1	
37.	Refer to Table 2-1. V Earth? a. α Cet b. α Cma c. Nim d. ρ Per e. δ Dra  ANS: C	Thich star in the table would not PTS: 1	be visible to the unaided eye of an observer on
38.	Star A has an appared Star A is than star A is than star A is than star B. 2 times fainter b. 2 times brighter c. 6.3 times fainter d. 6.3 times brighter e. 29.8 times fainter	ar B.	star B has an apparent visual magnitude of 15.4.
	ANS: D	PTS: 1	
39.	Polaris is a second n approximate magnitua. 18 b14 c. 3 d3 e. 5		about 16 times fainter than Polaris. What is the
40.	Do the constellations pattern?  a. No, the same constance constance change.  b. No. As the year shapes change.  c. Yes, at 9 P.M. different from the d. Yes, at 9 P.M. d	visible in the sky at a particular stellations are visible at 9 P.M. rogresses, the constellations visiting a clear winter night ALL of ones that appear at the same tiring a summer night most of them see on a winter night. However,	sible at 9 P.M. are the same but their f the constellations you can see are
	ANS: D	115: 1	
41.	<ul><li>constellations?</li><li>a. Only stars close</li><li>b. Every star is loc</li></ul>		es the relationship between stars and l plane) are located in constellations.

	d. Only those stars that were	e visible to the ancient Greeks are located in constellations.
	ANS: B PTS:	1
42.	a. less than one-half, because	s north of the celestial equator? se of the tilt of the equator to the ecliptic plane use of the precession of the poles
	ANS: C PTS:	1
43.	If you point toward the zenith twice in the same direction rea. your horizon. b. the sun. c. the moon. d. the fixed stars.	h right now and then point there again 6 hours later, you will have poi elative to
	ANS: A PTS:	1
44.	<ul><li>a. remain constant.</li><li>b. decrease.</li><li>c. increase.</li></ul>	ward increasing latitude, the number of circumpolar stars would o state the longitude of the observer.
	ANS: C PTS:	1
45.	If you were standing on the Ezenith during the entire day (a. the north celestial pole b. the south celestial pole c. the celestial equator d. the nadir	Earth's equator, which of the following in the sky would pass through y 24 hours)?
	ANS: C PTS:	1
46.	If you are standing at the Ear a. the nadir b. the star Vega c. the celestial equator d. the north celestial pole	th's north pole, which of the following would be located at the zenith?
	ANS: D PTS:	1
47.	<ul><li>a. probably formed at the sa</li><li>b. must be part of the same</li><li>c. must have been discovered</li></ul>	ame time.
	ANS: D PTS:	1
48.	During the month of June the December it points	e north celestial pole points towards Polaris, but during the month of

	<ul> <li>a. just north of Polaris.</li> <li>b. just south of Polaris.</li> <li>c. towards the star Vega.</li> <li>d. towards the star Thuban.</li> <li>e. still towards Polaris.</li> </ul>
	ANS: E PTS: 1
49.	In one way of naming stars, a(n) letter indicates its brightness relative to the other stars in the constellation.  a. English  b. Arabic c. Greek d. Cyrillic  ANS: C PTS: 1
50.	is the brightest star in the constellation of Ursa Majoris.  a. β Ursa Majoris  b. γ Ursa Majoris  c. α Ursa Majoris  d. Wrong! Ursa Majoris is the name of the brightest star.
	ANS: C PTS: 1
51.	Seen from the northern latitudes, the star Polaris a. is never above the horizon during the day. b. always sets directly in the west. c. is always above the northern horizon. d. is never visible during the winter. e. is the brightest star in the sky.
	ANS: C PTS: 1
52.	Precession of the rotation axis of Earth is caused by a. the force of gravity from the sun and moon on Earth's equatorial bulge. b. the force of gravity from Neptune and Jupiter on the Earth-moon system. c. the magnetic field of Earth. d. the formation and subsequent melting of glaciers during the ice-ages. e. the impact of asteroids.
	ANS: A PTS: 1
53.	Precession of the rotation axis of Earth takes to complete a cycle.  a. 24 hours  b. one year  c. 260 years  d. 26,000 years  e. 260,000 years
	ANS: D PTS: 1
54.	How much of the night sky is north of the celestial equator?  a. less than one-half, because of the tilt of the equator to the ecliptic plane  b. more than one-half, because of the precession of the poles

c. exactly one-half

d. all of the night sky ANS: C PTS: 1 55. A sketch of the Earth with its north and south poles and equator is shown. The zenith is located in the sky over your head if you are at Earth's north pole Equator Earth's south pole a. Earth's equator. b. Earth's north pole. c. Earth's south pole. d. any of these. ANS: D PTS: 1 56. During one day and night in the mid-northern hemisphere, the stars near the north celestial pole a. rise in the east. b. set in the west. c. circle the north celestial pole counter-clockwise. d. circle the north celestial pole clockwise. ANS: C PTS: 1 57. As seen from the Earth's southern hemisphere, the celestial equator passes a. north of overhead. b. south of overhead. c. through the north celestial pole. d. through the south celestial pole. PTS: 1 ANS: A 58. At the Earth's north pole, the north celestial pole is directly overhead and stars near the horizon travel in straight lines a. straight up from the horizon. b. straight up from the horizon slanting toward the right. c. straight up from the horizon slanting toward the left. d. parallel to the horizon. ANS: D PTS: 1 **COMPLETION** 1. \_\_\_\_\_\_ is a measure of the light energy that hits one square meter in one second.

ANS: Intensity or Flux

	PTS: 1
2.	The is the point on the celestial sphere directly above an observer, regardless of where the observer is located on Earth.
	ANS: Zenith
	PTS: 1
3.	Star A has an apparent visual magnitude of 6.3 and star B has an apparent visual magnitude of 5.3. Star A is times than star B.
	ANS: 2.5; fainter
	PTS: 1
4.	Earth's rotation axis slowly so that in a few thousand years Polaris will no longer be the North Star.
	ANS: precesses
	PTS: 1
TRU	E/FALSE
1.	All the constellations in the sky were created by the Greeks.
	ANS: F PTS: 1
2.	A second magnitude star in Ursa Major is brighter than a fourth magnitude star in Orion.
	ANS: T PTS: 1
3.	The Greek letter designation conveys information about a star's location and brightness.
	ANS: T PTS: 1
4.	The celestial equator always passes directly overhead.
	ANS: F PTS: 1
5.	The celestial equator always crosses the horizon at the east point and west point.
	ANS: T PTS: 1
6.	Navigators can find their latitude in the northern hemisphere by measuring the angle from the northern horizon to the north celestial pole.
	ANS: T PTS: 1
7	

7. A scientific model is a mental conception that provides a framework that helps us think about some aspect of nature.

	ANS: T PIS: 1
8.	The constellation of Orion is currently visible in the evenings in January. Precession will not affect thi and Orion will still be visible in January 13,000 years from now.
	ANS: F PTS: 1
9.	A 3rd magnitude star is 3 times brighter than a 1st magnitude star.
	ANS: F PTS: 1
10.	As Earth rotates, circumpolar stars appear to move counterclockwise around the north celestial pole.
	ANS: T PTS: 1
11.	Hipparchus devised the magnitude system in the late 1700's.
	ANS: F PTS: 1
12.	Polaris has always been the star nearest the north celestial pole.
	ANS: F PTS: 1
ESSA	Y
1.	Describe the path that a star on the celestial equator follows from the time it rises until it sets for a person at a latitude of $60^{\circ}$ N and a person at the equator.
	ANS: Answer not provided.
	PTS: 1
2.	Describe the location of Polaris in the sky relative to the horizon as seen by observers in Alaska (lat. = $60^{\circ}$ N), Texas (lat. = $33^{\circ}$ N), Ecuador (lat. = $0^{\circ}$ ), and Australia (lat. = $30^{\circ}$ S).
	ANS: Answer not provided.
	PTS: 1
3.	What information does a star's Greek-letter designation convey?
	ANS: Answer not provided.
	PTS: 1
4.	What advantage is there in referring to a star by its Greek-letter designation and constellation name rather using its traditional name?
	ANS:

Answer not provided.

5.	How are the celestial poles and equator defined by Earth's rotation?
	ANS: Answer not provided.
	PTS: 1
6.	How is a constellation different from an asterism?
	ANS: Answer not provided.
	PTS: 1
7.	What causes precession and why does it "move" the celestial equator among the stars?
	ANS: Answer not provided.
	PTS: 1

PTS: 1