Understanding Our Universe 1st Edition Palen Test Bank

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TRUE/FALSE

1.	The equator is the only place on Earth where you can see the entire celestial sphere (day or night) over
	the course of 24 hours.

ANS: T DIF: Easy REF: 2.1 OBJ: Factual

TOP: II.C.i

2. Earth revolves around the Sun in the same direction Earth spins about its axis.

ANS: T DIF: Easy REF: 2.1 OBJ: Factual

TOP: III.B | I.B

3. If a star rises on the eastern horizon, it will set on the western horizon 6 hours later.

ANS: F DIF: Medium REF: 2.1 OBJ: Applied

TOP: II.C.i.b

4. The meridian is half of a great circle in the sky that passes through an observer's zenith and the Earth's poles.

ANS: T DIF: Medium REF: 2.1 OBJ: Factual

TOP: II.B.i

5. Constellations are arbitrary groupings of stars in the sky.

ANS: T DIF: Easy REF: 2.2 OBJ: Factual

TOP: III.E.i.a

6. The longest day of the year in the Northern Hemisphere occurs on the summer solstice.

ANS: T DIF: Easy REF: 2.2 OBJ: Factual

TOP: V.E.i

7. On the autumnal equinox, the lengths of both day and night are 12 hours.

ANS: T DIF: Easy REF: 2.2 OBJ: Factual

TOP: V.E.ii

8. The altitude of the Sun as it crosses the meridian changes during the year.

ANS: T DIF: Medium REF: 2.2 OBJ: Factual

TOP: V.C

9. A person who lives at the equator will see the Sun directly overhead at noon every day of the year.

ANS: F DIF: Medium REF: 2.2 OBJ: Applied

TOP: V.C

10. The seasons on Earth are caused by the change in distance between the Sun and Earth.

ANS: F DIF: Medium REF: 2.2 OBJ: Factual

TOP: V.B

16 | Chapter 2

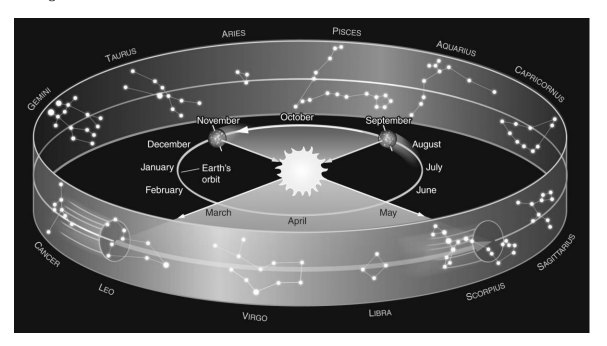
11.	The fact that we always see the same side of the Moon indicates that the Moon does not rotate about an axis.									
	ANS: TOP:	F VI.B.i	DIF:	Medium	REF:	2.3	OBJ:	Conceptual		
12.	A new	Moon will alv	vays be	in the eastern s	sky at si	unrise.				
	ANS: TOP:	T VII.A	DIF:	Medium	REF:	2.3	OBJ:	Applied		
13.	When	a solar eclipse	occurs,	the Sun lies be	etween 1	the Earth and M	Ioon.			
	ANS: TOP:	F VIII.A.i	DIF:	Easy	REF:	2.4	OBJ:	Conceptual		
14.	When eclipse	•	occurs	, on average mo	ore peop	ple will witness	it as a	partial eclipse than as a total		
	ANS: TOP:	T VIII.A.ii	DIF:	Medium	REF:	2.4	OBJ:	Factual		
15.		_		ccurate data on anets revolved	_	_	nets in	the sky over time, which		
	ANS: TOP:		DIF:	Easy	REF:	2.5	OBJ:	Factual		
16.	Planet	s orbit the Sun	on circ	ular orbits.						
	ANS: TOP:	F IX.C.i	DIF:	Easy	REF:	2.5	OBJ:	Factual		
17.	A plan	net travels faste	st wher	it is closest to	the Sur	n.				
	ANS: TOP:	T IX.C.ii	DIF:	Easy	REF:	2.5	OBJ:	Factual		
18.		move farther f planets travel i			mferen	ces of planetary	orbits	are larger and the speeds at		
	ANS: TOP:	F IX.C.iii	DIF:	Easy	REF:	2.5	OBJ:	Factual		
19.					•	d at all points in their orbi		orbits, whereas planets with		
	ANS: TOP:	T IX.C.ii	DIF:	Medium	REF:	2.5	OBJ:	Factual		

20.								Solar System hav heir orbits are end		
	ANS: TOP:	F IX.C.iii	DIF:	Medium	REF:	2.5	OBJ:	Applied		
21.	Johani axis.	nes Kepler four	nd that a	a planet's perio	d was i	nversely propo	rtional	to the cube of its	semim	ajor
	ANS: TOP:	F IX.C.iii	DIF:	Medium	REF:	2.5	OBJ:	Conceptual		
22.		r's third law ho expressed in A		e mathematicall	y only	if the period is	express	sed in years and th	ne sem	imajoı
	ANS: OBJ:	F Applied		Medium IX.C.iii	REF:	Working It O	ut 2.2			
MUL	TIPLE	CHOICE								
1.	a. me	rection directly eridian lestial pole	overhe	ead of an observ	c.		olane			
	ANS: TOP:	D II.B.ii	DIF:	Easy	REF:	2.1	OBJ:	Factual		
2.	No ma	atter where you	are on	Earth, stars app	ear to	rotate about a p	oint ca	lled the:		
	a. ze	nith lestial pole		, 11	c.					
	ANS: TOP:	B II.A.i	DIF:	Easy	REF:	2.1	OBJ:	Factual		
3.	a. ou	star Polaris has or longitude is - or latitude is +5	+55°	tude of 35° then	c.			0		
	ANS: TOP:	D II.C.i.c	DIF:	Medium	REF:	2.1	OBJ:	Applied		
4.	At a la a. 0° b. 40		how fa	ar above the hor	rizon is c. d.	50°	tial pol	e?		
	ANS: TOP:	C II.C.i.c	DIF:	Medium	REF:	2.1	OBJ:	Applied		
5.	a. ce b. no c. ze	lestial equator a orth and south c	and ver elestial rth and	poles south celestial		on which lie t	he:			
	ANS:	C	DIF:	Medium	REF:	2.1	OBJ:	Factual	TOP:	II.B.i

0.	At what failtude is the	ie nortn	celestiai pole i		•		
	a. 0° b. +30° c. +60°				+90° This occurs a	t every	latitude.
	ANS: D TOP: II.C.i.c	DIF:	Medium	REF:	2.1	OBJ:	Applied
7.	At what latitude is that a. 0° b. +30° c. +60°	ne north	celestial pole a	-	+90°	er happ	en.
	ANS: A TOP: II.C.i.c	DIF:	Medium	REF:	2.1	OBJ:	Applied
8.	The apparent path of a. prime meridian b. ecliptic plane	f the Su	n across the cel	c.	ohere during a circumpolar polar celestial equa	olane	called the:
	ANS: B TOP: III.D	DIF:	Easy	REF:	2.2	OBJ:	Factual
9.	The ecliptic plane is a. the Moon b. the Sun	defined	by the motion	c.	in the Polaris the stars	sky.	
	ANS: B TOP: III.D	DIF:	Easy	REF:	2.2	OBJ:	Factual
10.	How far away on av a. 8.3 million kilon b. 45 million kilon	neters	the Earth from	c.	n? 93 million ki 150 million k		
	ANS: D TOP: III.A	DIF:	Easy	REF:	2.2	OBJ:	Factual
11.	If you go out at exact will move westward a. The Earth's rotate. The revolution of t	by tens tion on of the Ea of the M	of degrees. What its axis arth around the oon around the	hat caus Sun Earth			a, the position of a given sta
	ANS: B TOP: III.E	DIF:	Easy	REF:	2.2	OBJ:	Applied
12.	The shortest day of ta. summer solstice b. vernal equinox	-	for a person liv	-	winter solstic	ee	isphere is the:
	ANS: C TOP: V.E.i	DIF:	Easy	REF:	2.2	OBJ:	Applied

13.	On which day of the a. Vernal equinox b. Summer solstice	es the Sun reac	ch its northernmost point in the sky? c. Autumnal equinox d. Winter solstice				
	ANS: B TOP: V.E.i	DIF:	Easy	REF:	2.2	OBJ:	Factual
14.	When the Northern I a. spring b. summer	Hemispl	nere experience	c.	ner, the Souther fall winter	n Hem	isphere experiences:
	ANS: D TOP: V.C	DIF:	Easy	REF:	2.2	OBJ:	Factual
15.	The Earth's rotationa a. 200 years b. 1,800 years	al axis p	recesses in spa	c.	completes one a 26,000 years 51,000 years	revoluti	ion every:
	ANS: C TOP: V.G.i	DIF:	Easy	REF:	2.2	OBJ:	Factual
16.	Leap years occur beca. the Earth's orbitab. the Earth's orbitac. the Gregorian cad. the Earth speeds	al period al period lendar d	d is 365.24 day contains only 1	s 1 month	ns	un	
	ANS: B TOP: V.F.ii	DIF:	Easy	REF:	2.2	OBJ:	Conceptual
17.	If the Earth's axis we the Sun, which would a. The seasons would b. Summers would	UE? ain the same.	c.	lirection perper Winters woul Winters woul	d last l	•	
	ANS: D TOP: V.D	DIF:	Medium	REF:	2.2	OBJ:	Factual

18. Assume you are observing the night sky from a typical city in the United States at a latitude of +40°. Use the figure below to determine which constellation of the zodiac would be nearest the meridian at midnight in March.



Scorpius Gemini

c. Aquarius

ANS: D

Leo

TOP: III.E.i

DIF: Medium REF: 2.2 OBJ: Applied

- 19. We experience seasons because:
 - the Earth's equator is tilted relative to the plane of the solar system
 - b. the Earth is closer to the Sun in summer and farther from the Sun in the winter
 - the length of the day is longer in the summer and shorter in the winter
 - the Earth moves with a slower speed in its orbit during summer and faster during winter

ANS: A DIF: Medium REF: 2.2 OBJ: Applied

TOP: V.D

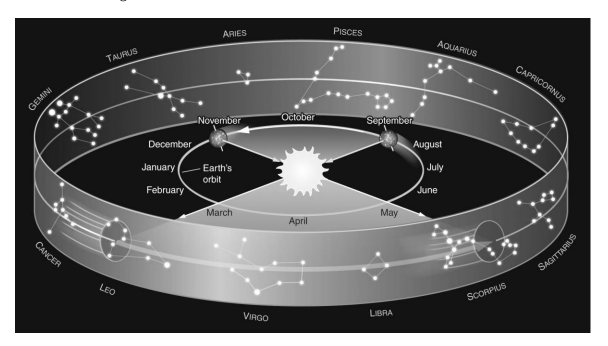
20. If you went out tonight and looked at the sky at midnight, at what time would you have to observe 6 months from now in order to find the stars in exactly the same position in the sky? Assume that you could see the stars at any time, day or night.

c. 6 P.M. a. 6 A.M. b. Noon d. Midnight

ANS: B DIF: Difficult REF: 2.2 OBJ: Applied

TOP: III.E

21. Assume you are observing the night sky from a typical city in the United States at a latitude of +40°. Use the figure below to determine which month it is if the zodiac constellation Taurus is on your meridian at midnight.



a. July b. November c. January

d. May

ANS: B

DIF: Medium

REF: 2.2

OBJ: Applied

TOP: III.E.i

22. The shortest day of the year for a person living in the SOUTHERN Hemisphere is the:

a. summer solstice (June 1)

c. winter solstice (Dec. 22)

b. vernal equinox (March 21)

d. autumnal equinox (Sept. 23)

ANS: A

DIF: Difficult REF: 2.2

OBJ: Applied

TOP: V.E.i

- 23. For a person who lives at a latitude of $+40^{\circ}$, when is the Sun directly overhead at noon?
 - a. Only on the summer solstice
 - b. Only on the vernal and autumnal equinoxes
 - c. Never
 - d. Always

ANS: C

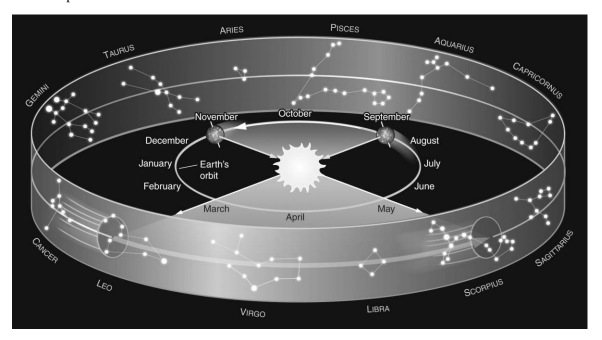
TOP: V.C

DIF: Difficult

REF: 2.2

OBJ: Applied

24. Assume you are observing the night sky from a typical city in the United States at a latitude of +40°. Use the figure below to determine which constellation of the zodiac would be nearest the meridian at 6 P.M. in September.



a. Scorpius

c. Aquarius

b. Gemini

d. Leo

ANS: A

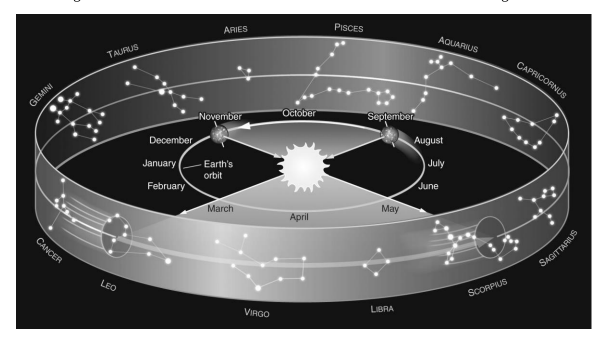
DIF: Difficult

REF: 2.2

OBJ: Applied

TOP: III.E.i

25. Assume you are observing the night sky from a typical city in the United States at a latitude of $+40^{\circ}$. Use the figure below to determine which constellation of the zodiac would be rising at 10 P.M. in May.



a. Pisces

c. Gemini

b. Virgo

d. Sagittarius

ANS: D

DIF: Difficult

REF: 2.2

OBJ: Applied

TOP: III.E.i

26.	 The Moon undergoes synchronous rotation, and as a consequence the: a. rotational period of the Moon equals the orbital period of the Moon around the Earth b. rotational period of the Moon equals the rotational period of the Earth c. rotational period of the Moon equals the orbital period of the Earth around the Sun d. Moon does not rotate as it orbits the Earth 									
	ANS: A TOP: VI.B.i	DIF:	Easy	REF:	2.3	OBJ:	Conceptual			
27.	In regard to the pha a. less than half-il b. more than half-	luminate	d	c.	g means: becoming sm increasing in		ess			
	ANS: D TOP: VII.A	DIF:	Easy	REF:	2.3	OBJ:	Factual			
28.	If tonight the Moon a. new phase b. full phase	is in the	waxing gibbo		third quarter	phase	on will most likely be in the			
	ANS: B TOP: VII.A	DIF:	Easy	REF:	2.3	OBJ:	Applied			
29.	If there is a full Mophase? a. Three to four deb. One week		night, approx	imately h c. d.	Two weeks	now wi	ll it be in the third quarter			
	ANS: B TOP: VII.A	DIF:	Easy	REF:	2.3	OBJ:	Applied			
30.	Which of the followa. Everyone on Eab. The phases of tc. In some phases d. The observed p	arth obse he Moon , the Moo	rves the same cycle with a pon can be obse	period of erved dur	approximately ring the day.	y one me	onth.			
	ANS: D TOP: VII.A	DIF:	Easy	REF:	2.3	OBJ:	Applied			
31.	At what time does a weeks after a new I a. 12 midnight	_	arter Moon ri	se? (Hint	_	er Mooi	n occurs approximately 3			
	b. 12 noon			d.	6 P.M.					
	ANS: A TOP: VII.A	DIF:	Medium	REF:	2.3	OBJ:	Applied			
32.	What time does a that a. 12 midnight b. 12 noon	nird quar	ter Moon rise	? c. d.						
	ANS: A TOP: VII.A	DIF:	Difficult	REF:	2.3	OBJ:	Applied			

33.	At what time does tha. 3 P.M. b. 9 A.M.	e waxin	ng gibbous phas	se rise? c. d.	3 a.m. 9 p.m.				
	ANS: A TOP: VII.A	DIF:	Difficult	REF:	2.3	OBJ:	Applied		
34.	If a person on Earth of Earth appear to a per a. Waxing crescent b. Waxing gibbous	son on		oon in a c. d.	waxing cresces Waning gibbo Waning cresc	ous	e, in what phase	would the	he
	ANS: C TOP: VII.B	DIF:	Difficult	REF:	2.3	OBJ:	Applied		
35.	During which lunar pa. New b. First quarter	ohase do	o solar eclipses	occur? c. d.	Full Third quarter				
	ANS: A TOP: VIII.A.i	DIF:	Easy	REF:	2.4	OBJ:	Conceptual		
36.	A partial lunar eclips a. the Sun appears to b. the Moon passes c. the Moon shadow d. the Earth passes	to go be througl ws part	thind the Moon n part of the Ea of the Sun	rth's sh					
	ANS: B TOP: VIII.A.ii	DIF:	Easy	REF:	2.4	OBJ:	Conceptual		
37.	Solar and lunar eclip a. the Moon's orbit equator b. the Moon's orbit c. the Moon's orbit equator d. the Moon's orbit	cal plane cal plane cal plane	e is tipped by 5 e is tipped by 5 e is tipped by 2.	.2° relat 3.5° rela	tive to the Earth	ı's orbit ne defin	tal plane led by the Earth		
	ANS: B TOP: VIII.B.i	DIF:	Medium	REF:	2.4	OBJ:	Conceptual		
38.	Approximately how a. Twice every year b. Once per month		lunar eclipses	occur? c. d.	Twice every		ths		
	ANS: C TOP: VIII.B.ii	DIF:	Difficult	REF:	2.4	OBJ:	Factual		
39.	When the Earth catch overtakes a slower rua. exhibits retrograde b. slows down becatc. decreases in bright. moves into a mover of the catch over the catch o	unner in de motie tuse it fo thtness a	an outside land on eels the Earth's as it passes thro	e, the pl	anet: tional pull		in its orbit like a	ı faster r	unner
	ANS: A	_	Easy	REF:	2.5	OBJ:	Factual	TOP:	IX.B

40.	If the Sun is locate a. Earth b. The Moon c. Nothing d. This is a trick			-		vhat is at the	other focus?
	ANS: C TOP: IX.C.i.a	DIF:	Easy	REF:	2.5	OBJ:	Factual
41.	The average distarta. radius b. minor axis	ace betwee	en a planet a	c.	is given eccentric	city	of its elliptical orbit
	ANS: D TOP: IX.C.i.a	DIF:	Easy	REF:	2.5	OBJ:	Factual
42.	Which of the follo a. The comet's sp b. The comet's sp c. This comet's sp d. The comet's sp same.	peed is greed is greed is ze	eatest when a eatest when a	it is farthes it is neares	st from the the Sun.	e Sun.	oit around the Sun?
	ANS: B TOP: IX.C.ii	DIF:	Easy	REF:	2.5	OBJ:	Applied
43.	The time it takes a a. period b. frequency	planet to	complete on	c.	al revolut orbital d velocity	lomain	only known as its:
	ANS: A TOP: IX.C.iii	DIF:	Easy	REF:	2.5	OBJ:	Factual
44.	Kepler's third law a. gravitational for acceleration and acceleration are	orce and n	•	c.	velocity	ct's: and period nd semimajo	or axis
	ANS: D TOP: IX.C.iii	DIF:	Easy	REF:	2.5	OBJ:	Factual
45.	A circle has an ecc a. 1; 0 b. 1; 1	centricity (of	c.	ne has an 0; infini 0; 1		of
	ANS: D TOP: IX.C.i.a	DIF:	Medium	REF:	2.5	OBJ:	Factual
46.	The eccentricity of a. 0 b. 1	f the majo	rity of the pl	c.	0.5 0.2	r Solar Syste	m is approximately:
	ANS: A TOP: IX.C.i.a	DIF:	Medium	REF:	2.5	OBJ:	Factual

47. If you travel 20 miles from home to school in 30 minutes, what is your average velocity?

a. 20 mph

c. 0.7 mph

b. 40 mph

d. 5 mph

ANS: B

DIF: Easy

REF: Working It Out 2.1

OBJ: Applied

TOP: IV.A

48. Kepler's third law can be expressed mathematically as:

a.
$$P = A$$

$$C P^2 = A$$

b.
$$P^2 = A^2$$

d.
$$P^3 = A^2$$

ANS: C

DIF: Easy

REF: Working It Out 2.2

OBJ: Factual

TOP: IX.C.iii

49. Suppose an asteroid had an orbit with a semimajor axis of 4 AU. How long would it take for it to orbit once around the Sun?

a. 2 years

c. 8 years

b. 4 years

d. 16 years

ANS: C

DIF: Difficult

REF: Working It Out 2.2

OBJ: Applied TOP: IX.C.iii

50. If Jupiter has an orbital period of 12 years, what is its average distance from the Sun?

a. 2 AU

c. 10 AU

b. 25 AU

d. 5 AU

ANS: D

DIF: Difficult

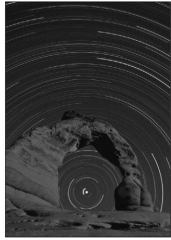
REF: Working It Out 2.2

OBJ: Applied TOP: IX.C.iii

SHORT ANSWER

1. The figure below is a time exposure of the sky, showing the motion of the stars through the night. What is the name for the stars that never rise or set below the horizon?





ANS:

Circumpolar stars

DIF: Easy REF: 2.1 OBJ: Factual TOP: II.C.i.a

2. The center of the Milky Way lies approximately 30° south of the celestial equator. From what latitudes on the Earth is it impossible to view the center of our galaxy?

ANS:

At latitudes $> 90^{\circ} - 30^{\circ} = 60^{\circ}$, it would be impossible to see the center of our galaxy because it would lie below the horizon.

DIF: Easy

REF: 2.1

OBJ: Applied

TOP: II.C.i

3. On what place(s) on Earth can you stand and have the great circle of the celestial equator be at the same height relative to your horizon for all 360° of its circumference?

ANS:

You can stand at either the North Pole or the South Pole.

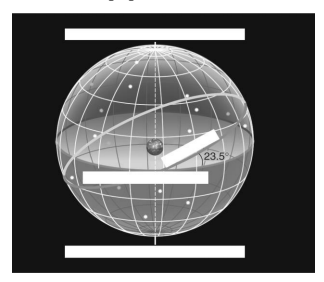
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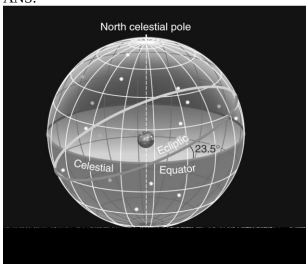
OBJ: Applied

TOP: II.A.ii

4. For the following figure, label the north and south celestial poles, the celestial equator, and the ecliptic.



ANS:



DIF: Medium REF: 2.1 OBJ: Factual TOP: II.A

5. How is the observed height of Polaris above the horizon related to an observer's latitude? (Hint: Consider three cases of observers located at the equator, the North Pole, and latitude = $+45^{\circ}$.)

ANS:

The observed height of Polaris above the horizon is equal to an observer's latitude. For an observer at the equator (latitude = 0°), Polaris is on the horizon. For an observer at the North Pole (latitude = $+90^{\circ}$), Polaris is at the zenith or 90° above the horizon. For an observer at latitude = $+45^{\circ}$, Polaris is 45° above the horizon.

DIF: Medium REF: 2.1 OBJ: Applied TOP: II.C.i.c

6. What would be the effect on the seasons if the tilt of the Earth's axis were 10° rather than 23.5°?

ANS:

If the tilt of the Earth's axis were smaller, there would be a less dramatic temperature shift between the seasons because the angle of the Sun's rays would vary less and the length of day/night would be more equal throughout the year.

DIF: Easy REF: 2.2 OBJ: Applied TOP: V.D

7. Earth experiences seasons due to the tilt of its axis. What are the two consequences of this tilt that contribute to the seasons?

ANS:

- (1) Variation in the length of day
- (2) Variation in the directness of the Sun's rays

DIF: Medium REF: 2.2 OBJ: Applied TOP: V.D

8. What makes the equinoxes and solstices special?

ANS:

The equinoxes occur when the Sun is directly above the equator; the entire world experiences a 12-hour day and a 12-hour night. The solstices occur when the Sun is farthest from the equator (north or south). On these days, one hemisphere experiences its longest day and shortest night, while the other hemisphere experiences its shortest day and longest night.

DIF: Medium REF: 2.2 OBJ: Factual TOP: V.E

9. For an observer in Seattle, Washington, which is located at latitude = +47°, what is the minimum height above the southern horizon that the Sun will have throughout the year, and approximately when will this occur?

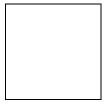
ANS:

The Sun will be at its minimum height above the southern horizon at noon on the winter solstice (Dec. 22). In Seattle at a latitude of $+47^{\circ}$, the celestial equator will have a height of $90^{\circ} - 47^{\circ} = 43^{\circ}$ above the southern horizon. Because the Earth's axis is tilted by 23.5° relative to the direction perpendicular to its orbital plane around the Sun, the Sun will reach a height of $43^{\circ} - 23.5^{\circ} = 19.5^{\circ}$ above the southern horizon at noon on the winter solstice.

DIF: Difficult REF: 2.2 OBJ: Applied TOP: V.C

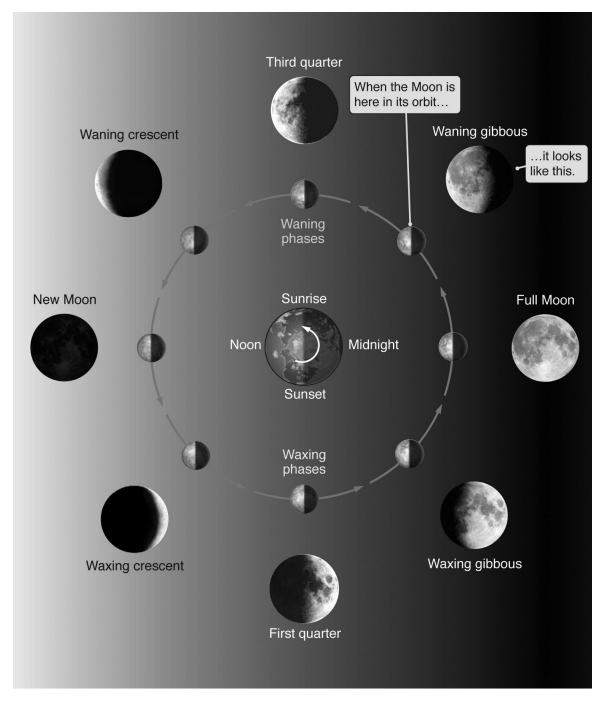
). The figure below shows four locations of the sun on the ecliptic. Label each appropriately with the labels: autumnal equinox, vernal equinox, summer solstice, and winter solstice.											
ANS:											
DIF:	Medium	REF:	2.2	OBJ:	Factual	TOP:	V.E				
	On which great celestial circle(s) on the celestial sphere would you find the position of the autumnal equinox?										
ANS: On both the celestial equator and the ecliptic planes.											
DIF:	Difficult	REF:	2.2	OBJ:	Factual	TOP:	V.E.ii				
	ANS: On whe equino ANS: On bo	ANS: DIF: Medium On which great equinox? ANS: On both the cele	ANS: DIF: Medium REF: On which great celestial circ equinox? ANS: On both the celestial equator	ANS: DIF: Medium REF: 2.2 On which great celestial circle(s) on the cequinox? ANS: On both the celestial equator and the eclip	ANS: On which great celestial circle(s) on the celestial sequinox? ANS: On both the celestial equator and the ecliptic plane	ANS: DIF: Medium REF: 2.2 OBJ: Factual On which great celestial circle(s) on the celestial sphere would ye equinox? ANS: On both the celestial equator and the ecliptic planes.	ANS: DIF: Medium REF: 2.2 OBJ: Factual TOP: On which great celestial circle(s) on the celestial sphere would you find tequinox? ANS: On both the celestial equator and the ecliptic planes.				

12. The figure below shows the different phases of the moon. Label each phase of the moon shown.



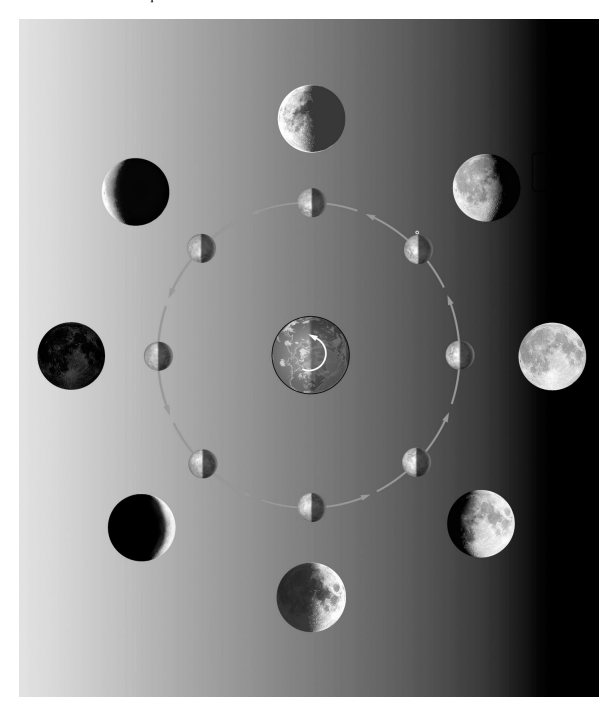
ANS:

The answer appears on the following page.

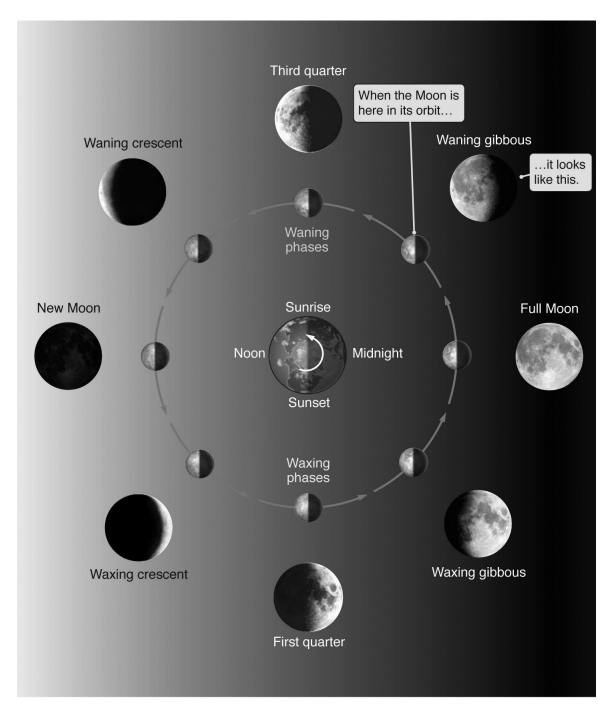


DIF: Medium REF: 2.3 OBJ: Factual TOP: VII.B

13. The figure below shows the different phases of the Moon. Label each phase of the Moon. Approximately what time would the full Moon rise above your horizon? The third quarter Moon? The new Moon? The first quarter Moon?



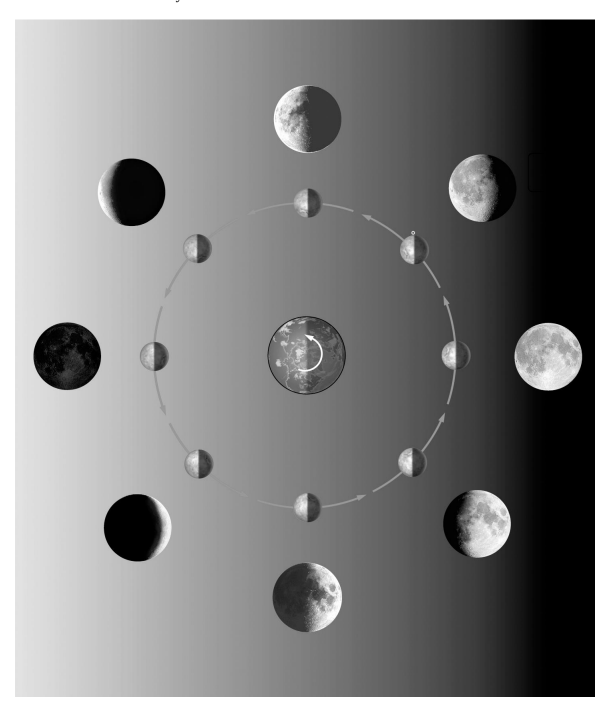
ANS: The answer appears on the following page.



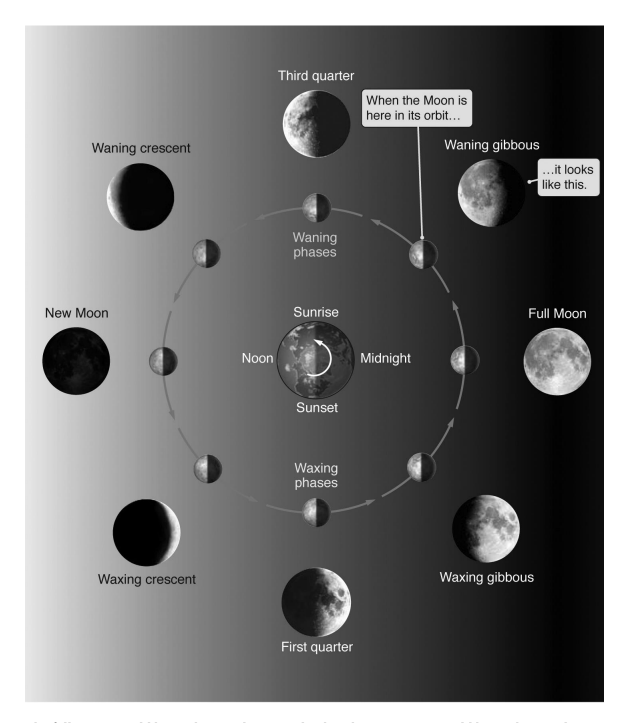
The full Moon would rise at sunset. The third quarter Moon would rise at midnight. The new Moon would rise at sunrise. The first quarter Moon would rise at noon.

DIF: Medium REF: 2.3 OBJ: Conceptual TOP: VII.B

14. The figure below shows the different phases of the Moon. Label each phase of the Moon. What time would the full Moon be on your meridian? The new Moon?



ANS: The answer appears on the following page.



The full Moon would be on the meridian at midnight. The new Moon would be on the meridian at noon.

DIF: Medium REF: 2.3 OBJ: Conceptual TOP: VII.B

15. Explain why we always see the same side of the Moon from Earth.

ANS:

The amount of time it takes for the Moon to rotate once about its axis is exactly equal to the amount of time it takes to orbit once around Earth.

DIF: Medium REF: 2.3 OBJ: Conceptual TOP: VI.B.i

16. If the Moon was full three days ago, what phase will it be tonight and when will it rise and set?

ANS:

The Moon's phase cycles on a 29.5 day period. Therefore the Moon tonight will be approximately halfway between the full and third quarter phases, and thus it will be in the waning gibbous phase. It will be on an observer's eastern horizon and rising halfway between 6 P.M. and midnight, which is 9 P.M. It will set 12 hours later at 9 A.M.

DIF: Difficult REF: 2.3 OBJ: Applied TOP: VII.B

17. The figure below shows a solar eclipse. What type of solar eclipse is it?



ANS:

An annular solar eclipse.

DIF: Easy REF: 2.4 OBJ: Factual TOP: VIII.A.i

18. What do we customarily call the semimajor axis of a circle? What is the value of the eccentricity of a circle? What would the value of the eccentricity be for a comet on a very elliptical orbit around the Sun?

ANS:

The radius of the circle. The eccentricity of a circle is 0. The eccentricity of a comet on a very elliptical orbit around the Sun would be close to 1.0.

DIF: Easy REF: 2.5 OBJ: Factual TOP: IX.C.i.a

19. Earth has an average radius of approximately 6.4×10^3 km. What is the average speed of the ground due to the rotation of Earth at its equator in km/s if there are 8.64×10^4 seconds per day?

ANS:

Here the students need to convert the radius of Earth to its circumference: $C = 2\pi r = 4.02 \times 10^4$ km. Divide this distance by the number of seconds, and we get a speed of 0.465 km/s = 1676 km/hr.

DIF: Difficult REF: Working It Out 2.1 OBJ: Applied

TOP: I.A | IV.A

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20. Saturn has a semimajor axis of 9.6 AU. How long does it take Saturn to orbit once around the Sun?

ANS:

Using Kepler's third law $P^2 = A^3$, and comparing it to the Earth's orbital period of 1 year and semimajor axis of 1 AU, Saturn's period *P* is equal to $(P/1 \text{ yr})^2 = (9.6 \text{ AU}/1 \text{ AU})^3$ gives us $P = 1 \text{ yr} \times (9.6)^{3/2} = 9.6^{1.5} \text{ yr} = 30 \text{ yr}$.

DIF: Difficult REF: Working It Out 2.2 OBJ: Applied

TOP: IX.C.iii