True / False

1. Longitude is measured in the same units as latitude.

a. True

b. False

ANSWER: True

REFERENCES: Maps and Location on Earth

LEARNING OBJECTIVES: PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can

be represented on a variety of visual media—maps, aerial photographs, and other imagery.

KEYWORDS: Bloom's: Remember

2. Remote sensing is the collection of information and data about distant objects or environments.

a. True

b. False

ANSWER: True

REFERENCES: Remote Sensing of the Environment

LEARNING OBJECTIVES: PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic

investigations, including mapping, spatial analysis, global positioning systems (GPS),

geographic information systems (GIS), and remote sensing.

KEYWORDS: Bloom's: Remember

3. A representative fraction (RF) scale on a map must be expressed in terms of some unit of measurement.

a. True

b. False

ANSWER: False

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use

topographic maps to find elevations, and understand the three types of map scales.

KEYWORDS: Bloom's: Understand

4. Earth is perfectly spherical.

a. True

b. False

ANSWER: False

REFERENCES: Maps and Location on Earth

LEARNING OBJECTIVES: PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can

be represented on a variety of visual media—maps, aerial photographs, and other imagery.

KEYWORDS: Bloom's: Remember

5. Latitude indicates a point's location north or south of the equator.

a. True

b. False

ANSWER: True

REFERENCES: Maps and Location on Earth

LEARNING OBJECTIVES: PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can

be represented on a variety of visual media—maps, aerial photographs, and other imagery.

Cengage Learning Testing, Powered by Cognero

KEYWORDS: Bloom's: Remember

6. In the U.S. Public Lands Survey System, townships contain 36 sections.

a. True

b. False

ANSWER: True

REFERENCES: The Geographic Grid

LEARNING OBJECTIVES: PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like

presentations of the planet, or parts of Earth, citing some examples.

KEYWORDS: Bloom's: Remember

7. A map that shows both area and shape fairly well but that is not exactly correct for either, so that an "accurate looking" global map can be constructed, is called a compromise projection.

a. True

b. False

ANSWER: True

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like

presentations of the planet, or parts of Earth, citing some examples.

KEYWORDS: Bloom's: Remember

8. A compass needle may not point directly to the north geographic pole.

a. True

b. False

ANSWER: True

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like

presentations of the planet, or parts of Earth, citing some examples.

KEYWORDS: Bloom's: Understand

9. The farther apart contour lines are on an isoline map, the steeper the gradient.

a. True

b. False

ANSWER: False

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like

presentations of the planet, or parts of Earth, citing some examples.

KEYWORDS: Bloom's: Understand

10. One characteristic of a great circle is that it must pass through both the north and south poles.

a. True

b. False

ANSWER: False

REFERENCES: Maps and Location on Earth

LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use

topographic maps to find elevations, and understand the three types of map scales.

KEYWORDS: Bloom's: Remember

11. The global positioning system (GPS) uses a network of satellites to accurately determine one's location on Earth's surface.

a. Trueb. False

ANSWER: True

REFERENCES: The Geographic Grid

LEARNING OBJECTIVES: PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic

investigations, including mapping, spatial analysis, global positioning systems (GPS),

geographic information systems (GIS), and remote sensing.

KEYWORDS: Bloom's: Remember

12. On a map with a scale of 1:25,000, 1 inch on the map represents 25,000 feet on Earth.

a. Trueb. False

ANSWER: False

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use

topographic maps to find elevations, and understand the three types of map scales.

KEYWORDS: Bloom's: Understand

13. Parallels run north and south and intersect meridians at 90° angles.

a. True

b. False

ANSWER: False

REFERENCES: The Geographic Grid

LEARNING OBJECTIVES: PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like

presentations of the planet, or parts of Earth, citing some examples.

KEYWORDS: Bloom's: Remember

14. The Mercator projection greatly exaggerates the size of areas in the high latitude regions.

a. Trueb. False

ANSWER: True

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like

presentations of the planet, or parts of Earth, citing some examples.

KEYWORDS: Bloom's: Remember

15. The great circle of the equator has a greater circumference than a great circle running through the poles.

a. True

b. False

ANSWER: True

REFERENCES: Maps and Location on Earth

LEARNING OBJECTIVES: PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can

	be represented on a variety of visual media—maps, aerial photographs, and other imagery.
KEYWORDS:	Bloom's: Understand
Multiple Choice	
16. A map of the Arctic Oce a. cylindrical	ean and the surrounding polar region is likely to utilize a projection.
b. hexagonal	
c. planar	
d. conical	
e. Cubic	
ANSWER:	c
REFERENCES:	Maps and Map Projections
LEARNING OBJECTIVES:	PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales.
KEYWORDS:	Bloom's: Remember
17. Lines of longitude are ma. 15°	umbered from 0° to (E and W).
b. 360°	
c. 270°	
d. 180°	
e. 90°	
ANSWER:	d
REFERENCES:	Maps and Location on Earth
LEARNING OBJECTIVES:	PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can be represented on a variety of visual media—maps, aerial photographs, and other imagery.
KEYWORDS:	Bloom's: Remember
18. When creating a map, it a. include the North or	•
	all a spherical planet's geometric properties
c. keep lines of latitude	
d. scale the map accura	
e. represent topography	
ANSWER:	b
REFERENCES:	Maps and Map Projections
	PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales.
KEYWORDS:	Bloom's: Understand
a. scalar magnification	
b. vertical exaggeration c. remote sensing	l.
c. remote sensing	

d. scaling

e. contouring

ANSWER: b

REFERENCES: Modern Mapmaking

LEARNING OBJECTIVES: PHYG.PETR.17.2.5 - Evaluate the advantages and limitations of different kinds of

representations of Earth and its areas.

KEYWORDS: Bloom's: Remember

20. The computer-based technology called _____ represents a "marriage" between computer cartography and database management.

a. spectral analysis

b. multi-spectral scanning

c. spatial analysis

d. geographic information system (GIS)

e. conformal projection

ANSWER:

REFERENCES: Modern Mapmaking

LEARNING OBJECTIVES: PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic

investigations, including mapping, spatial analysis, global positioning systems (GPS),

geographic information systems (GIS), and remote sensing.

KEYWORDS: Bloom's: Understand

21. A map capable of showing true directions as straight lines running through a central point is called a(n)

a. Mercator map

b. equal-area map

c. planar map

d. focal map

e. azimuthal map

ANSWER:

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use

topographic maps to find elevations, and understand the three types of map scales.

KEYWORDS: Bloom's: Remember

22. Which of these is an example of an active remote sensing system?

a. video from unmanned aerial vehicles

b. aerial photography

c. near-infrared (NIR) imaging

d. thermal infrared satellite images

e. radar

ANSWER: e

REFERENCES: Remote Sensing of the Environment

LEARNING OBJECTIVES: PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic

investigations, including mapping, spatial analysis, global positioning systems (GPS),

geographic information systems (GIS), and remote sensing.

KEYWORDS:	Bloom's: Understand
23. Cartography is the scien a. data collection	ace and profession of
b. surveying	
c. navigation	
d. satellite sensor desig	n
e. mapmaking	
ANSWER:	e
REFERENCES:	Maps and Location on Earth
LEARNING OBJECTIVES:	PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can be represented on a variety of visual media—maps, aerial photographs, and other imagery.
KEYWORDS:	Bloom's: Remember
24. A map of soil types is an a. oblate	n example of a(n) map.
b. gnomonic	
c. conformal	
d. thematic	
e. verbal	
ANSWER:	d
REFERENCES:	Maps and Map Projections
	PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales.
KEYWORDS:	Bloom's: Understand
25. The circle of illumination	on divides Earth into two hemispheres known as
a. longitude and latitud	e
b. east and west	
c. summer and winter	
d. day and night	
e. north and south	
ANSWER:	d
REFERENCES:	Maps and Location on Earth
LEARNING OBJECTIVES:	PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can be represented on a variety of visual media—maps, aerial photographs, and other imagery.
KEYWORDS:	Bloom's: Remember
26. The Mercator map proje a. conical	ection is actually a(n) projection that has been mathematically adjusted.
b. interrupted	
c. cylindrical	
d. equal-area	
e. planar	
ANSWER:	С

REFERENCES:	Maps and Map Projections
LEARNING OBJECTIVES:	PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales.
KEYWORDS:	Bloom's: Remember
27. A map scale of 1:100,00	00 is an example of a(n)
a. graphic scale	
b. bar scale	
c. thematic scale	
d. representative fraction	on scale
e. verbal scale	
ANSWER:	d
REFERENCES:	Maps and Map Projections
LEARNING OBJECTIVES:	PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales.
KEYWORDS:	Bloom's: Remember
28. Latitude angles as	one moves away from the equator.
a. decrease	
b. increase and then dec	crease
c. increase	
d. are constant	
e. change with longitud	e
ANSWER:	c
REFERENCES:	Maps and Location on Earth
LEARNING OBJECTIVES:	PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can be represented on a variety of visual media—maps, aerial photographs, and other imagery.
KEYWORDS:	Bloom's: Remember
29. Any circle on Earth's su	rface that does not divide the planet into equal halves is called a(n)
a. hemisphere	
b. great circle	
c. quadrant	
d. small circle	
e. semicircle	
ANSWER:	d
REFERENCES:	Maps and Location on Earth
LEARNING OBJECTIVES:	PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can be represented on a variety of visual media—maps, aerial photographs, and other imagery.
KEYWORDS:	Bloom's: Remember
30. 10°30'N latitude can als	o be described in decimal degrees as
a10.3	
b10.5	
c. 10.5	

d. 10.3

e. -80.7

ANSWER: c

REFERENCES: Maps and Location on Earth

LEARNING OBJECTIVES: PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can

be represented on a variety of visual media—maps, aerial photographs, and other imagery.

KEYWORDS: Bloom's: Understand

31. Which of these is an example of a verbal scale?

a. a north arrow

b. 1:10, 000

c. contour interval = 20 ft

d. 1 inch to 10 miles

e. | — – | — – | — – |

ANSWER:

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use

topographic maps to find elevations, and understand the three types of map scales.

KEYWORDS: Bloom's: Remember

32. On a standard near-infrared (false-color) image, the color red represents _____.

a. roads

b. areas of barren land

c. areas that are hot

d. growing vegetation

e. open water

ANSWER: d

REFERENCES: Remote Sensing of the Environment

LEARNING OBJECTIVES: PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic

investigations, including mapping, spatial analysis, global positioning systems (GPS),

geographic information systems (GIS), and remote sensing.

KEYWORDS: Bloom's: Remember

33. In the U.S. Public Lands Survey System, one section covers _____.

a. 1 square mile

b. 36 square miles

c. 1 acre

d. 6 acres

e. 6 square miles

ANSWER: a

REFERENCES: The Geographic Grid

LEARNING OBJECTIVES: PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like

presentations of the planet, or parts of Earth, citing some examples.

KEYWORDS: Bloom's: Remember

	nect points with the same numerical value are called
a. rhumb lines	
b. great circles	
c. isolines	
d. small circles	
e. base lines	
ANSWER:	c
REFERENCES:	Maps and Map Projections
	PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales.
KEYWORDS:	Bloom's: Understand
35. The term "parallels" refe	ers to
a. rhumb lines	
b. great circle routes	
c. lines of latitude	
d. lines of longitude	
e. lines of meridian	
ANSWER:	c
REFERENCES:	The Geographic Grid
LEARNING OBJECTIVES:	PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like presentations of the planet, or parts of Earth, citing some examples.
KEYWORDS:	Bloom's: Remember
36. Mercator maps show the a. Eastern Hemisphere b. Atlantic Ocean c. middle latitudes d. equatorial regions e. polar regions	e greatest amount of distortion in the
ANSWER:	e
REFERENCES:	Maps and Map Projections
LEARNING OBJECTIVES:	PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales.
KEYWORDS:	Bloom's: Remember
37. Which remote sensing s a. thermal infrared b. lidar c. aerial photographs d. near-infrared	system is used to measure land surface elevations?
e. ultraviolet (UV)	L.
ANSWER:	b
REFERENCES:	Remote Sensing of the Environment

LEARNING OBJECTIVES:	PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic investigations, including mapping, spatial analysis, global positioning systems (GPS), geographic information systems (GIS), and remote sensing.
KEYWORDS:	Bloom's: Remember
38. A geographic information as gradients b. projections c. layers d. legends e. visualization models	on system (GIS) can manage multiple datasets for an area by keeping them in separate
ANSWER:	
REFERENCES:	C Madam Manualina
	Modern Mapmaking PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic investigations, including mapping, spatial analysis, global positioning systems (GPS), geographic information systems (GIS), and remote sensing.
KEYWORDS:	Bloom's: Remember
39. Which instrument could a. compass b. chronometer c. pixel d. sextant e. sonar	I you use to determine your current latitude?
ANSWER:	d
REFERENCES:	Maps and Location on Earth
	PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can be represented on a variety of visual media—maps, aerial photographs, and other imagery.
KEYWORDS:	Bloom's: Remember
40. Globally, how many times a. 4 b. 24 c. 10 d. 40 e. 180	ne zones are there?
ANSWER:	b
REFERENCES:	The Geographic Grid
LEARNING OBJECTIVES:	PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like presentations of the planet, or parts of Earth, citing some examples.
KEYWORDS:	Bloom's: Remember
Completion	
41. The	is the arbitrary starting point for longitude measurement. (two words)
ANSWER:	prime meridian

Maps and Location on Earth *REFERENCES:* LEARNING OBJECTIVES: PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can be represented on a variety of visual media—maps, aerial photographs, and other imagery. **KEYWORDS:** Bloom's: Remember 42. If one topographic contour represents an elevation of 60 feet, and the next contour represents 80 feet, then the is 20 feet. (two words) ANSWER: contour interval REFERENCES: Maps and Map Projections LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales. Bloom's: Understand **KEYWORDS:** 43. The relationship between distances on the ground and the same distance as it appears on the map is called ANSWER: scale REFERENCES: Maps and Map Projections LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales. Bloom's: Remember **KEYWORDS:** 44. A key that explains symbols used on a map is called a(n) _____. ANSWER: legend Maps and Map Projections REFERENCES: LEARNING OBJECTIVES: PHYG.PETR.17.2.1 - Explain the ways that Earth and its regions, places, and locations can be represented on a variety of visual media—maps, aerial photographs, and other imagery. **KEYWORDS:** Bloom's: Remember 45. Maps that maintain true shape of areas are said to be _____. ANSWER: conformal REFERENCES: Maps and Map Projections LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales. **KEYWORDS:** Bloom's: Remember 46. The angular difference between true north and magnetic north is called ______. (two words) ANSWER: magnetic declination REFERENCES: Maps and Map Projections LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales. Bloom's: Remember **KEYWORDS:** 47. An active remote sensing system that uses reflections from emitted sound waves to probe ocean depths is called . . ANSWER: sonar REFERENCES: Remote Sensing of the Environment

LEARNING OBJECTIVES: PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic

investigations, including mapping, spatial analysis, global positioning systems (GPS),

geographic information systems (GIS), and remote sensing. Bloom's: Remember **KEYWORDS:** system divides compass directions into four quadrant of 90° (N, E, S, W), each numbered by directions in degrees away from either north or south. ANSWER: bearing REFERENCES: Maps and Map Projections LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales. **KEYWORDS:** Bloom's: Remember 49. Phenomena that are each located at a particular place, but do not exist everywhere, can be represented by data. ANSWER: discrete REFERENCES: Maps and Map Projections LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales. Bloom's: Remember **KEYWORDS:** 50. An aerial photograph taken at an acute angle to Earth's surface is known as a(n) image. ANSWER: oblique REFERENCES: Remote Sensing of the Environment LEARNING OBJECTIVES: PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic investigations, including mapping, spatial analysis, global positioning systems (GPS), geographic information systems (GIS), and remote sensing. Bloom's: Understand **KEYWORDS:** 51. The perspective of maps that present a landscape if viewed from directly overhead, looking straight down, is described _____ view. ANSWER: plan, planimetric REFERENCES: Maps and Map Projections LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use topographic maps to find elevations, and understand the three types of map scales. Bloom's: Remember **KEYWORDS:** 52. The size of the area imaged by each pixel of a satellite image is called the spatial _____. ANSWER: resolution REFERENCES: Remote Sensing of the Environment LEARNING OBJECTIVES: PHYG.PETR.17.2.4 - Demonstrate knowledge of techniques that support geographic investigations, including mapping, spatial analysis, global positioning systems (GPS), geographic information systems (GIS), and remote sensing. **KEYWORDS:** Bloom's: Remember ___ systems produce map-like images of precipitation. 53. Weather ANSWER: radar REFERENCES: Remote Sensing of the Environment LEARNING OBJECTIVES: PHYG.PETR.17.2.6 - Understand how the proper techniques, images, and maps can be used

to best advantage in solving geographic problems.

KEYWORDS: Bloom's: Remember

54. Satellites in a(n) _____ orbit stay located over the same spot above Earth.

ANSWER: geostationary, geosynchronous REFERENCES: Remote Sensing of the Environment

LEARNING OBJECTIVES: PHYG.PETR.17.2.5 - Evaluate the advantages and limitations of different kinds of

representations of Earth and its areas.

KEYWORDS: Bloom's: Remember

55. Using and comparing more than one kind of image of the same place (for example, near-infrared and normal color) is

called ____ remote sensing.

ANSWER: multispectral

REFERENCES: Remote Sensing of the Environment

LEARNING OBJECTIVES: PHYG.PETR.17.2.5 - Evaluate the advantages and limitations of different kinds of

representations of Earth and its areas.

KEYWORDS: Bloom's: Remember

Essay

56. Why is it so difficult to produce maps of the globe that accurately maintain all geometric properties?

ANSWER: It is impossible to present a spherical planet on a flat (two-dimensional) surface and

accurately maintain all of its geometric properties.

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.3 - Find and describe the locations of places using coordinate systems, use

topographic maps to find elevations, and understand the three types of map scales.

KEYWORDS: Bloom's: Understand

57. Explain conformal, equal-area, and compromise world maps in terms of their advantages and drawbacks. What are

some of the applications for each kind?

ANSWER: Conformal maps maintain the correct shapes of areas, but do not preserve size. Equal-area

maps maintain size, but distort shapes. Compromise projections are neither conformal nor equal-area, but can produce "accurate looking" maps. Equal-area maps are useful for showing the distributions of features such as earthquakes or hurricanes. Conformal maps represent the globe in an easily recognizable form. Compromise projections are a happy

medium that minimizes misleading inaccuracies.

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.2 - Assess the nature and useful applications of maps and map-like

presentations of the planet, or parts of Earth, citing some examples.

KEYWORDS: Bloom's: Understand

58. What piece of information do you need to accurately use a compass in a new area, and why?

ANSWER: You need to know the magnetic declination, the angular difference between magnetic north

and true geographic north for a location. Having this is necessary because the magnetic north

pole and the geographic North Pole are not in exactly the same place.

REFERENCES: Maps and Map Projections

LEARNING OBJECTIVES: PHYG.PETR.17.2.5 - Evaluate the advantages and limitations of different kinds of

representations of Earth and its areas.

KEYWORDS: Bloom's: Understand

59. How could you use a geographic information system (GIS) to map out homes at risk from coastal flooding in an area?

What sorts of map layers might you need?

ANSWER: Modern Mapmaking REFERENCES: PHYG.PETR.17.2.6

LEARNING OBJECTIVES: PHYG.PETR.17.2.6 - Understand how the proper techniques, images, and maps can be used

to best advantage in solving geographic problems.

KEYWORDS: Bloom's: Apply

60. Explain the difference between active and passive remote sensing systems, giving an example of each.

ANSWER: Passive systems make use of available energy where an image is taken. Active systems emit a

form of energy and record its reflected return from a surface. Examples of passive systems include near-infrared and thermal infrared imaging. Examples of active systems include

radar, lidar, and sonar.

REFERENCES: Remote Sensing of the Environment

LEARNING OBJECTIVES: PHYG.PETR.17.2.6 - Understand how the proper techniques, images, and maps can be used

to best advantage in solving geographic problems.

KEYWORDS: Bloom's: Understand