Test Bank for Fundamentals of World Regional Geography 4th Edition by Hobbs ISBN 9781305578265

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Chapter 02 - Physical Processes and World Regions

True / False

1. The scientific community was initially unwilling to accept Alfred Wegener's continental drift hypothesis because he could not explain how continents moved.

could not explain now c	ontinents moved.
a. True	
b. False	
ANSWER:	True
REFERENCES:	2.1 Geologic Processes and Landforms
LEARNING OBJECTIV	ES: FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major landforms and natural hazards
KEYWORDS:	Bloom's: Remember
 The globe's most actian a. True False 	ve and deadly realm of tectonic activity is the so-called Mid-Atlantic Ring of Fire.
ANSWER:	False
RATIONALE:	The globe's most active and deadly realm of tectonic activity is the so-called Ring of Fire on the rim of the Pacific Ocean.
REFERENCES:	2.1 Geologic Processes and Landforms
LEARNING OBJECTIV	ES: FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major landforms and natural hazards
KEYWORDS:	Bloom's: Remember

3. Earthquakes, the emergence of new landforms, and other geologic events occur in places where sections of Earth's crust are in contact with each other, also known as plate boundaries.

a. True	
b. False	
ANSWER:	True
REFERENCES:	2.1 Geologic Processes and Landforms
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major
	landforms and natural hazards
KEYWORDS:	Bloom's: Remember

4. Precipitation results from processes that warm the air, since warm air holds less moisture than cool air.

a. True

b. False

ANSWER:	False
RATIONALE:	Warm air holds more moisture than cool air, and precipitation-rain, snow, sleet, and
	hail—results from processes that cool the air to release moisture.
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation
	types and climate
KEYWORDS:	Bloom's: Understand

5. In the Köppen Climate classification system, climate zones are delineated based on types of vegetation and amount of sunlight received.

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Page 1

a. True	
b. False	
ANSWER:	False
RATIONALE:	Köppen's climate types are based on measurements of monthly and yearly temperatures and precipitation.
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate
KEYWORDS:	Bloom's: Remember
6. There is a high degree of	correlation between biomes and climate types.
a. True	
b. False	
ANSWER:	True
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate
KEYWORDS:	Bloom's: Remember
7. Surprisingly, the highesta. Trueb. False	levels of biodiversity are found in the subarctic and polar biomes.
ANSWFR	False
	The highest biodiversity in the world is found in the tropical and subtropical moist
KATIONALE.	broadleaf forest biome.
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate
KEYWORDS:	Bloom's: Remember
8. Earth's surface is approxia. Trueb. False	imately 50% land and 50% water.
ANSWER:	False
RATIONALE:	About 70 percent of the world's surface is comprised of water.
REFERENCES	2.4 The World's Oceans
LEARNING OBJECTIVES	FWRG HOBB 17 2 4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Remember
9. IPCC is an acronym that	stands for International Policy on Climate Change.
a. True	
b. False	
ANSWER:	False
RATIONALE:	IPCC is an acronym that stands for Intergovernmental Panel on Climate Change.
REFERENCES:	2.5 Global Climate Change

LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
WEWWARDS	international efforts to prevent them
KEYWORDS:	Bloom's: Remember
10. Recent global warming	has been caused by human production of greenhouse gasses.
a. True	
b. False	
ANSWER:	True
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember
11. The impacts of climate of a. True	change are expected to be greatest in the polar regions.
b. False	
ANSWER:	True
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember
12. The Montreal Protocol of a. True	calls for actions to limit future warming of the atmosphere to no more than 2° C.
b. False	
ANSWER:	False
RATIONALE:	Thanks to the Montreal Protocol and its amendments, signed by 37 countries in the late 1980s, the production of CFCs worldwide was reduced in phases to zero by 2010.
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember
13. Weather and climate boa. Trueb. False	th refer to atmospheric conditions for a place, the key difference in the two is timespan.
ANSWER:	True
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
	international efforts to prevent them
KEYWORDS:	Bloom's: Remember
14. The term climate type a	nd biome are interchangeable or synonymous.

- a. True
- b. False

ANSWER:	False
RATIONALE:	Geographers recognize ten to twenty major types of terrestrial ecosystems called biomes. Biomes take into account the natural vegetation of an area where climate types do not.
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECT	<i>TIVES:</i> FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate
KEYWORDS:	Bloom's: Remember
15. Mangroves are sa	alt-water swamps that protect coastlines from erosion.
a. True	
b. False	
ANSWER:	True
REFERENCES	2.2 Patterns of Climate and Vegetation
I FARNING OR IECT	ZZ Functions of Clinician and Vegetation
	types and climate
KEYWORDS:	Bloom's: Remember
16 Monocultures inc	prease the biodiversity of a land area
a True	rease the broatversity of a fund area.
h Falsa	
U. Paise	Falsa
ANSWER:	
RATIONALE:	Monocultures are single crop plantings and reduce the natural diversity of crop varieties.
REFERENCES:	2.3 Biodiversity
LEARNING OBJECT	TIVES: FWRG.HOBB.17.2.3 - Identify the natural areas most threatened by human activity and
	explain how natural habitat loss may endanger human welfare
KEYWORDS:	Bloom's: Understand
17. The Green Revol	ution puts more food on the global table as it increases the diversity of crop varieties that are planted.
a. True	
b. False	
ANSWER:	False
RATIONALE:	In evolutionary terms, the Green Revolution has reduced the natural diversity of crop
REFERENCES	2.3 Biodiversity
LEADNING OD IEC	Z.5 Diouversity
LEAKNING OBJEC.	<i>TIVES:</i> FWRG.HOBB.17.2.3 - Identify the natural areas most inreatened by numan activity and
KEYWORDS:	Bloom's: Remember
18. The hydrologic c	ycle, powered by tidal forces and gravity, is the process that moves water between the oceans, the
sky, and the land.	
a. True	
b. False	
ANSWER:	False
RATIONALE:	Oceans have the largest role in the hydrologic cycle, which is the process, powered

	by the sun's energy that moves water between the oceans, the sky, and the land.
REFERENCES:	2.4 The World's Oceans
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Remember

19. The collapse of fisheries is most noticeable among the smaller fish that are consumed by larger predatory fish, such as sharks and tuna.

a. True	
b. False	
ANSWER:	False
RATIONALE:	The decline of fish species are most extreme among stocks of large predatory fish like
	sharks, tuna, and swordfish.
REFERENCES:	2.4 The World's Oceans
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Remember

20. The demand for seafood, although high, has not changed much since 1980.

a. True	
b. False	
ANSWER: False	
RATIONALE: The demand for seafood has grown over forty percent since 198	30.
<i>REFERENCES:</i> 2.4 The World's Oceans	
LEARNING OBJECTIVES: FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's	oceans
KEYWORDS: Bloom's: Remember	

21. Unless major steps are taken quickly in ocean preservation and fishing limits, it is predicted that there will be a "global collapse" of all species currently fished by the year 2050.

a. True	
b. False	
ANSWER:	True
REFERENCES:	2.4 The World's Oceans
LEARNING OBJECTIVES: I	FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Remember

22. Most heat absorbed by Earth will escape to space via the buildup of greenhouse gasses.

a. True	
b. False	
ANSWER:	False
RATIONALE:	Most heat absorbed by Earth will be emitted to the atmosphere, absorbed by
	greenhouse gasses and radiated back to Earth.
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
	international efforts to prevent them
KEYWORDS:	Bloom's: Remember

23. Carbon dioxide is primarily released to the atmosphere from rice paddies, the guts of ruminating animals, and thawing permafrost.

- 	
a. True	
b. False	
ANSWER:	False
RATIONALE:	Methane is primarily released to the atmosphere from rice paddies, the guts of ruminating animals, and thawing permafrost.
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember

24. Potential evaporation, a measure of how much water would be evaporated in a given area if there was unlimited available water, is highest in the colder, upper latitudes.

a. True	
b. False	
ANSWER:	False
RATIONALE:	Potential evaporation, a measure of how much water would be evaporated in a given area, if there was unlimited available water, is highest in the warmer, lower latitudes.
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate
KEYWORDS:	Bloom's: Remember

25. Polar latitudes receive less rainfall than equatorial latitudes.

a. True	
b. False	
ANSWER:	True
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation
	types and climate
KEYWORDS:	Bloom's: Remember

Multiple Choice

26. Which climate type commonly found along coastlines is characterized by mild winters and hot summers with little to no precipitation?

a. tropical savanna

b. Mediterranean

c. oceanic

d. humid subtropical e. humid

continental ANSWER:

b

REFERENCES: 2.2 Patterns of Climate and Vegetation

LEARNING OBJECTIVES: FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate

KEYWORDS:	Bloom's: Remember
 27. What factor most influe. a. evaporation b. longitude c. climate d. seismic activity e. weather 	nces the distribution of vegetation around the world?
ANSWER:	c
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and elimete
KEYWORDS:	Bloom's: Remember
 28. What criteria do scientis a. temperature and prec b. topography c. plant structure, water d. degree of urbanization e. climate 	ats use to group biomes of various vegetation together? ipitation requirements, and leaf types on
ANSWER	C
REFERENCES.	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation
KEYWORDS:	types and climate Bloom's: Understand
 29. In which biome is the hi a. mangroves b. boreal forest c. temperate broadleaf a d. tropical and subtropical and subtropical 	ghest biodiversity found? and mixed forests cal dry broadleaf forest
	cal moist broadlear forest
ANSWER:e	of Climate and Vacatation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation
KEYWORDS:	types and climate Bloom's: Remember
 30. Which biome lacks trees a. tundra b. cryosphere c. temperate d. taiga e. xeric shrublands 	s, has widespread permafrost, and is the coldest on Earth?
ANSWER:	a

REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation
KEYWORDS:	Bloom's: Remember
31. What is the main energya. evaporative coolingb. greenhouse effectc. gravityd. solar energye. natural gas	source for the hydrologic cycle?
ANSWER:	d
REFERENCES:	2.4 The World's Oceans
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Remember
32. What is the cultivation of a. monocultureb. marine tillingc. marine harvestingd. aquaculturee. sea reaping	of aquatic organisms for food called?
ANSWER:	d
REFERENCES:	2.4 The World's Oceans
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Remember
33. What term describes the present in these organisms?a. biodiversityb. biomesc. biocultured. biodiversity hotspote. biozone	number of plant and animal species present along with the variety of genetic material
ANSWER:	a
REFERENCES:	2.3 Biodiversity
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.3 - Identify the natural areas most threatened by human activity and explain how natural habitat loss may endanger human welfare
34. Ninety percent of globala. sea freight is saferb. air freight is more exc. sea freight saves time	trade occurs via sea freight because pensive e

d. air freight contributes more to global warming

e, sea freight creates m	ore jobs
ANSWER:	b
REFERENCES:	2.4 The World's Oceans
LEARNING OBJECTIVES	FWRG HOBB 17 2 4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Understand
 35. Which greenhouse gas i a. carbon dioxide b. methane c. nitrous oxide d. chlorofluorocarbons e. ozone 	s released to the atmosphere from the burning of coal, oil, and natural gas?
ANSWER:	a
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember
 36. The IPCC estimates that a. 1°F–2°F b. 2°F–7°F c. 5°F–7°F d. 5°F–10°F e. Less than 1°F 	t, at best, Earth's average global temperature will rise by how much more?
ANSWER:	b
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES: KEYWORDS:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them Bloom's: Remember
37. When sea ice melts, the d warming and melts more ice,	arker ocean surface that is revealed absorbs more solar radiation, which in turn causes which in turn creates a greater area of darker ocean surface. What is this process called?

- a. polar amplification
- b. negative feedback loop
- c. tipping point
- d. climatic cycling
- e. polar oscillations

ANSWER:	
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REFERENCES: 2	2.5 Global	Climate	Change
---------------	------------	---------	--------

a

LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
	international efforts to prevent them
KEYWORDS:	Bloom's: Remember

38. Mitigation is one approach to reduce the unavoidable impacts of climate change in the long term. What is one mitigation strategy?

Chapter 02 - Physical Pro	cesses and World Regions
a. building sea walls an	id dikes
b. relocating people	
c. developing new crop	varieties
d. establishing a recycli	ing program
e. implement cap and the	rade programs
ANSWER:	e
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
	international efforts to prevent them
KEYWORDS:	Bloom's: Remember
39. Which country never rat	tified the Kyoto Protocol?
a. China	
b. India	
c. France	
d. Russia	
e. United States	
ANSWER:	e
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember
40. Which climate change the	reaty committed the countries that signed and ratified it to reducing carbon dioxide emissions
a Montreal Protocol	
b United Nations Fram	nework Convention on Climate Change
c Kvoto Protocol	
d. Montreal Agreement	i de la constante de la constan
e. Clean Development	Mechanism
ANSWER:	c
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
	international efforts to prevent them
KEYWORDS:	Bloom's: Remember
41. Which layer of Earth is	divided into tectonic plates?
a. lithosphere	
b. asthenosphere	
c. mantle	
d. inner core	
e. outer core	
ANSWER:	a
REFERENCES:	2.1 Geologic Processes and Landforms

LEARNING OBJECTIVES: FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major

landforms and natural hazards

KEYWORDS: Bloom's: Remember

42. Plate tectonics is like a "conveyor belt," with new material created at _____, and old material recycled back into the mantle at _____.

- a. trenches; subduction zones b. mid-ocean ridges; subduction zones c. convergent boundaries; subduction zones d. subduction zones; mid-ocean ridges e. mid-ocean ridges; rift zones ANSWER: b **REFERENCES:** 2.1 Geologic Processes and Landforms LEARNING OBJECTIVES: FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major landforms and natural hazards **KEYWORDS:** Bloom's: Remember 43. All oceans, ice, and freshwater sources are included in Earth's _____. a. lithosphere b. hydrosphere c. biosphere d. atmosphere e. exosphere ANSWER: b **REFERENCES:** 2.1 Geologic Processes and Landforms LEARNING OBJECTIVES: FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major landforms and natural hazards **KEYWORDS:** Bloom's: Remember 44. What is the natural capture and long-term storage of carbon in sinks such as forests, farmlands, and oceans called? a. cap and trade b. carbon sequestration c. environmental degradation d. clean development mechanism e. carbon scrubbing ANSWER: b **REFERENCES:** 2.5 Global Climate Change LEARNING OBJECTIVES: FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them **KEYWORDS:** Bloom's: Remember 45. Which two countries emit approximately 40% of all the world's carbon dioxide? a. United States and Russia b. United States and Germany c. United States and China
 - d. China and Russia

e. China and India	
ANSWER:	с
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES	S: FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember
Completion	
46. The theoretical point a	at which an impact becomes irreversible is known as a(n)
ANSWER:	tipping point
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES	S: FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember
47. Places on Earth that an	re both biologically rich and deeply threatened by human activities are known as
, which scient	tists believe deserve immediate attention for study and conservation. biodiversity hotspots
REFERENCES:	2.3 Biodiversit
LEARNING OBJECTIVE	S: FWRG.HOBB.17.2.3 - Identify the natural areas most threatened by human activity and explain how natural habitat loss may endanger human welfare
KEYWORDS:	Bloom's: Remember
48. Atmospheric carbon d	ioxide, nitrous oxide, and methane are examples of, whose increase
has caused global warmin	g.
ANSWER:	greenhouse gasses
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES	S: FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
KEYWORDS:	Bloom's: Remember
49. IPCC scientists argue	that where possibly dangerous, irreversible, or catastrophic events are involved, policy
should be based on the	, which states adverse events should be preempted by action.
ANSWER:	precautionary principle
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES	S: FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them
KEYWORDS:	Bloom's: Remember
50. The tectonic process o <i>ANSWER</i> :subduction	of one plate "diving" beneath another is called
REFERENCES:2.1 Geolog	gic Processes and Landforms
LEARNING OBJECTIVES	S: FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major landforms and natural hazards
KEYWORDS:	Bloom's: Remember

51. Phenomena such as floo	ds, tornadoes, and volcanic eruptions are some of Earth's, defined
as those elements of the phy	visical environment, harmful to people and caused by forces extraneous to them.
ANSWER:	natural hazards
REFERENCES:	2.1 Geologic Processes and Landforms
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major landforms and natural hazards
KEYWORDS:	Bloom's: Remember
52. Mountainous areas of th	e tropics and midlatitudes are designated because they are regions
where no single climate or v	vegetation dominates.
ANSWER:	undifferentiated highlands
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate
KEYWORDS:	Bloom's: Remember

53. The number of plant and animal species present and the variety of genetic materials these organisms contain is called

	hindiversity
ANSWEK.	Diodoversity Diological diversity
DEEDENGEG	Biological diversity
REFERENCES:	2.3 Biodiversity
LEARNING OBJEC	TIVES: FWRG.HOBB.17.2.3 - Identify the natural areas most threatened by human activity and
	explain how natural habitat loss may endanger human welfare
KEYWORDS:	Bloom's: Remember
54. Thei	ncludes both oceans and freshwater sources, such as lakes and rivers.
ANSWER: hydrospher	e
REFERENCES:	2.4 The World's Oceans
LEARNING OBJECT	TVES: FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Remember
55. The cultivation o	f aquatic organisms for food, including fish farming, that has the potential to increasingly substitute
for wild-caught fish	stock is called
ANSWER: aquaculture	
REFERENCES:	2.4 The World's Oceans
LEARNING OBJECT	TVES: FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's oceans
KEYWORDS:	Bloom's: Remember

Matching

Climate change and market-based incentives to reduce emissions - match the terms below to their descriptions below a. Clean development mechanism

b. Joint implementation

c. Cap and trade

- d. adaptation
- e. mitigation

REFERENCES: 2.5 Global Climate Change

LEARNING OBJECTIVES: FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them KEYWORDS: Bloom's: Remember

56. This allows an Annex I country to earn emission reduction units (ERUs) by investing in emission reduction in another Annex I country. *ANSWER:* b

57. This allows a wealthier Annex I country can earn emissions units by investing in emission-reduction projects in a poorer country, and use those certified emission reduction (CER) credits to meet part of its overall emission reduction target.

ANSWER: a

58. Measures that aim to avoid the adverse impacts of climate change in the long term and is seen as a problem that the world's richer countries plus China should deal with because they are the main producers of greenhouse gases *ANSWER*: e

59. Measures that are designed to cope with and reduce the unavoidable impacts of climate change in the short and medium terms and is typically seen as a problem for the poorer countries, which are expected to suffer the most from climate change.

ANSWER: d

60. A mechanism that lets countries that have an excess of emission units (emissions permitted to them, but not used) to sell this excess capacity to countries that are over their targets. *ANSWER:* c

Climate Zones - match the following terms to their descriptions below

a. desert

b. oceanic

c. subarctic

d. humid subtropical

e. humid continental

REFERENCES: 2.2 Patterns of Climate and Vegetation

LEARNING OBJECTIVES: FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate KEYWORDS: Bloom's: Remember

61. Experiences short, mild summers and long, cold, severe winters and low annual precipitation *ANSWER*: c

62. Is mild year-round, with temperatures and precipitation roughly equal in each season. Much of Europe has this climate. *ANSWER:* b

63. Receives year-round precipitation and has large temperature swings between its cold winters and the often muggy hot summers.

ANSWER: e

64. Receives abundant precipitation, spread roughly evenly throughout the year, and features hot and muggy summers,

and mild winters with occasional cold snap. *ANSWER:* d

65. Is very dry year-round, with low annual precipitation *ANSWER*: a

Subjective Short Answer

66. Earth can be divided into	o four different spheres. List these spheres and give a description of each.
ANSWER:	Lithosphere - the surface of Earth, including rocks, soil, and plates
	Atmosphere - gases and air surrounding Earth
	Biosphere - all living organisms on Earth
	Hydrosphere - water (in all forms) on Earth
REFERENCES:	2.1 Geologic Processes and Landforms
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.1 - Understand the tectonic forces behind some of the world's major
	landforms and natural hazards
KEYWORDS:	Bloom's: Remember
67. Explain the difference b	etween climate and weather.
ANSWER:	As you experience a warm, dry, cloudless summer day or a cold, wet, overcast winter day,
	you are encountering weather—the atmospheric conditions occurring at a given time and place. Climate is the average weather of a place over a long time period.
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation types and climate
KEYWORDS:	Bloom's: Remember
68. How are the tropical rain	nfall, tropical monsoon, and tropical savanna climates similar and different?
ANSWER:	Three climates are designated "tropical," with their defining characteristic being consistent warm to hot temperatures; every month has an average temperature of 18°C (64°F) or higher. All three tropical climates are found in the Amazon basin of South America, in the following sequence poleward from the equator. The tropical rainforest climate is hot, humid, and rainy year-round, with little seasonal variation in temperature or precipitation. The tropical monsoon climate has a short dry season, when the otherwise heavy rains taper off for one or more months. The tropical savanna climate (also called the tropical wet-dry climate) has marked wet and dry seasons, typically lasting roughly half the year. The savanna's extended dry season results in lower annual precipitation amounts than the other tropical climates.
REFERENCES:	2.2 Patterns of Climate and Vegetation
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.2 - Recognize consistent global patterns in the distribution of vegetation
KEYWORDS:	Bloom's: Remember
69 What is a monoculture	and what are the advantages and disadvantages of monoculture agriculture?
ANSWER:	In our agricultural systems, the trend in recent decades has been to use biotechnology to develop genetically modified high-yield varieties of grains and to plant them as vast monocultures (single-crop plantings). This trend, which is the cornerstone of the so-called Green Revolution, is controversial. On the one hand, it puts more food on the global table. But on the other, it may render agriculture more vulnerable to pests and diseases and thus pose long-term risks of famine. In evolutionary terms, the Green Revolution has reduced the

	natural diversity of crop varieties that allows nature and farmer to turn to alternatives when adversity strikes. At the same time, while we remove tropical rain forests and other natural ecosystems to provide ourselves with timber, agriculture, and living space, we may be eliminating the foods, medicines, and raw materials of tomorrow even before we have collected them and assigned them scientific names. "We are causing the death of birth," lamented biologist Norman Myers.	
REFERENCES:	2.3 Biodiversity	
LEARNING OBJECTIVES.	FWRG.HOBB.17.2.3 - Identify the natural areas most threatened by human activity and	
KEYWORDS:	Bloom's: Remember	
70. How do the oceans prov	vide energy and other raw materials for human use?	
ANSWER:	There are conventional fuel sources such as petroleum under the ocean floor. Meanwhile, there is enormous potential to capture unconventional energy supplies from the sea, especially by using the power of surface winds and waves and of rising and falling tides to generate electricity. Europeans are leading the way in using these forms of energy. Prospects are increasing for the deep-sea mining of other minerals, including gold, silver, and the copper, cobalt, nickel, and "rare earth" minerals (many of which are used in high- tech devices) held within manganese nodules strewn across much of the world's seafloor.	
REFERENCES:	2.4 The World's Oceans	
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.4 - Appreciate the important roles of the world's oceans	
KEYWORDS:	Bloom's: Remember	
71 The greenhouse effect is	s a natural mechanism that keeps Earth warm enough to sustain life. Describe how it works	
ANSWER:	This term is a metaphor of Earth's atmosphere acting like the transparent glass cover of a greenhouse. Visible sunlight passes through the glass to strike the planet's surface. Oceans and land, like the floor of the greenhouse or the car's upholstery, reflect the incoming solar energy back as heat (invisible infrared radiation). Acting like the greenhouse glass or car windshield, Earth's atmosphere traps some of that heat.	
REFERENCES:	2.5 Global Climate Change	
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and international efforts to prevent them	
KEYWORDS:	Bloom's: Remember	
72. What is a biodiversity h exist?	otspot, and in which climate types and biomes do many of Earth's 35 biodiversity hotspots	
	Places on Earth that are both biologically rich and deeply threatened by human activities are known as biodiversity hotspots, which scientists believe deserve immediate attention for study and conservation.	
DEEEDEN/CEC.	Most of these hotspots are in tropical and subtropical areas. The highest biodiversity in the world is found in the tropical and subtropical moist broadleaf forest biome. The tropical rainforest climate is hot, humid, and rainy year- round, with little seasonal variation in temperature or precipitation.	
I EADNING OD IECTIVES.	2.5 DIOUIVEISILY	
explain how natural habitat loss may endanger human welfare		
KEYWORDS:	Bloom's: Remember	

73. List five effects that are occurring or predicted to occur as a consequence of global warming.

ANSWER:	Warmer climate overall, especially in polar regions, but a few areas will see cooler
	temperature
	More precipitation
	More pronounced drought
	More evaporation
	Shifting biomes
	Geopolitical instability
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
	international efforts to prevent them
KEYWORDS:	Bloom's: Remember
74. Mitigation and adaptation of each.	on are two approaches to confronting climate change. How do they differ? Give one example
ANSWER:	Mitigation measures aim to avoid the adverse impacts of climate change in the long term; these include steps like switching from coal to cleaner fossil fuels to produce electricity, replacing fossil fuels with other energy resources, reducing energy consumption, and removing greenhouse gases from the atmosphere by boosting photosynthesis (for example, by planting more trees, which absorb carbon dioxide in the photosynthetic process of producing plant tissue and oxygen).
	Adaptation measures are designed to cope with and reduce the unavoidable impacts of climate change in the short and medium terms; these include building sea walls and dikes to prevent flooding related to rising sea levels, relocating people from flood-prone areas to higher ground, and developing crop varieties that are more suited to expected changes in precipitation and temperature.
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
	international efforts to prevent them
KEYWORDS:	Bloom's: Remember
75. Why did the United Sta	tes refuse to ratify the Kyoto Protocol under both the Clinton and Bush administrations?
ANSWER:	The United States signed but did not ratify the Kyoto Protocol during the Clinton Administration. Even then, partly because of the strength of the fossil fuel industry lobbies, the political will for ratification did not exist.
	When President George W. Bush assumed office in 2001, he rejected the Kyoto Protocol outright. The Bush administration had two objections: the potentially high economic cost of implementing the treaty and the fact that China, along with all the world's less developed countries, was not required by the Kyoto Protocol to take any steps to reduce greenhouse gas emissions.
REFERENCES:	2.5 Global Climate Change
LEARNING OBJECTIVES:	FWRG.HOBB.17.2.5 - Describe the potential impacts of global climate change and
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