APES REVIEW GUIDE 2019

AP exam is May 6, 2019 at noon!

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The six-week study plan

Use this calendar to help you systematically prep for the AP exam. If you are a quick studier, use the lower suggested time. If you take more time studying, use the higher suggested time. You can also study other items such as the review books and apps. I suggest you cross off or highlight items on the chart as you do them. It'll motivate you to see your progress!

Study tips: Eliminate distractions. Put your phone in another room. Don't watch TV or have social media/games open on the computer while you use it. Listen to classical or soothing music or none at all. Find a quiet area. Eat a healthy snack for brain power

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	March 25-29	April 1-5	April 8-12	April 15-19	April 22-26	4/29-May 3
Time per day	15-30 min	15-30 min	15-30 min	30-60 min	30-60 min	60-90 min
Topics to review	Ecology	Earth systems, Soil and Agriculture	Human Populations, Toxicology & Waste	Energy and Mining	Air and Water pollution	Everything
Look over unit notes & memorize vocab*	Unit 3, 4, 6	Unit 2, 5	Unit 1, 7, 8	Unit 9	Unit 10, 11	Difficult topics you ID'd during review unit
Practice FRQs	2000 #3 2010 #2 2014 #4	2009 #4 2005 #2 2004 #4	2008 #4 2003 #2 2000 #4 2008 #2	2012 #1 2011 #1 2009 #2 2008 #3	2013 #1 2011 #2 2007 #3 2006 #2	
Spend extra time on these concepts	Nitrogen cycle, succession, primary productivity, invasive species	El Nino, soil texture, salinization, desertification	Population graphs and math, Bio- accumulation, IPM	Energy pros and cons; math; env. Impacts of mining	Eutrophication, water quality testing, climate change, pollutant source and effect	
Fast track to a 5	Ch. 9, 10,	Ch. 5, 6, 8, 12, 13	Ch. 11, 14	Ch. 15, 16, 17	Ch. 7, 18, 19	Environ. Laws
Bozeman science videos**	001, 007, 008, 009, 010, 011, 012, 035	002, 003, 006, 016, 017, 018	013, 014, 015, 021, 031, 032	019, 022, 023, 024, 025, 026, 027, 028	004, 005, 020, 029, 030, 033, 034	
Review book section	Part 2	Part 1	Part 3	Part 5	Part 4, 6, 7	

^{*}As you look back at the material, highlight or make note of the topics you have trouble remembering. You can ask for help during class and focus your studying in the end on the harder topics.

^{**} Bozeman website: http://www.bozemanscience.com/ap-environmental-science

Keys to Passing the APES Exam

About the Exam: The exam is three hours long, 90 minutes for 100 multiple choice questions and 90 minutes for four free response questions. The multiple choice section is worth 60% of your score and the free response makes up the remaining 40%. Bring a small clock or wrist watch to carefully monitor your time. You may not use a calculator for this exam. In early June, the free response questions are scored by college professors and highly qualified high school teachers at the AP Reading. These test are posted to the College Board website, where teachers and students can download the questions and the scoring guides.

Succeeding on the Multiple Choice Questions The multiple choice questions cover a broad range of topics, therefore to succeed you will need a solid background in Environmental Science. The Themes and Topics are in this document. There are six underlying themes and seven major topics. The topics have a percentage which is a general guide for the number of questions out of the 100 multiple choice questions. Below are some general test-taking skills that should help you on this section.

- 1. **Read each question carefully**. This is as much a reading test as it is a science exam. You will have an average of 54 seconds for each multiple choice question, one hundred questions in ninety minutes.
- 2. To guarantee the highest number of correct answers, start by reading the whole test and answering only the questions that you know the answer to immediately or with a minimum of thought. Go all the way to question number 100, even though you probably are skipping quite a few. Time saved here can be used later to answer the questions that are more difficult. **Be very careful** that your responses on the answer sheet match the number of the question you are answering, that is you are bubbling the correct number.
- 3. Multiple-choice scores are based on the number of questions answered correctly. Points are not deducted for incorrect answers, and no points are awarded for unanswered questions. Because points are not deducted for incorrect answers, students are encouraged to answer all multiple-choice questions. On any questions students do not know the answer to, students should eliminate as many choices as they can, and then select the best answer among the remaining choices.

Free Response Questions Hints

Overview of the types of questions

There are three types of questions. One **Document Based** question, you will have to read a document and answer questions based on that information as well as your general knowledge. An **Analysis of a Data Set** question where you interpret graphs, maps or charts. There are two **Synthesis and Evaluation** questions. These questions may ask you to indicate the relationship between two or more concepts. If you do not know the relationship between the concepts, at least tell what you do know about them individually. Sometimes these questions will include experimental design.

Each question is graded on a 10-point scale. Some of the grading rubrics are set up to contain slightly more than 10 points (e.g., 11-13). However, you can only earn a maximum of 10 points on any one question. Remember, there are no calculators allowed. Use a ballpoint pen with dark black ink.

Succeeding on the FRQs

The questions are in two different books. The answer booklet will be the one shipped back and graded. The question booklet will be returned to you 48 hours after the exam. The question booklet is a great place to organize your notes, outline your answer and make some calculations. Only answers written on the answer booklet will be graded. The national average for the essay section will be about 50% correct (i.e., 5/10). It is very likely that you will not know everything, this is expected, but it is very likely that you do know something about each essay, so relax and do the best you can. Don't panic or get angry because you are unfamiliar with the question. Often they'll pick topics from the news that you may or may not be familiar with. You probably have read or heard something about the subject - be calm and think... look for classroom connections to the topics and use those clues to guide your answers.

- 1. Don't leave questions blank. Each point you earn on an essay question is the equivalent of two correct multiple-choice questions, and there is no penalty for a wrong guess, bad spelling or bad grammar. Make an effort on every question! **Don't Quit!**
- 2. You cannot list items in an outline form. Use normal sentence structure to give a list of items.
- 3. Read all four questions first, before you attempt to answer them. Start with the question you find the easiest for you to answer, many times while answering one question, you will recall answers to other questions, write down this information so you don't forget it.
- 4. Before you begin to answer any question, carefully reread the question, circle key words. Be sure to answer the question(s) asked and **only** those questions; and answer all parts of the question. If you are given a choice of parts to answer, choose carefully. It is best if you can answer the question parts in the order called for, but you don't have to.
- 5. It is a great idea to label the parts "a", "b", "c", etc. as they are labeled in the question. You can always answer the earlier parts later and you don't need to save space, just label the section. If you can't answer all of the parts of the question, answer what you can, you get credit for what you write if it fits the rubric, some points are better than none.
- 6. Outline the answer to avoid confusion and disorganization. Pay close attention to words used in the directions, such as **describe**, **explain**, **identify**, **support**, **provide evidence for**, **graph**, **calculate**, etc., and be sure to follow those directions.
 - a. Describe- Identify a concept they are asking about but then include 2-3 sentences with details to tell about that concept. Be very specific with your language.
 - b. Explain- Explain should be a longer response. Spend time giving details about the concept. This is where you dig into the science behind a phenomena.
 - c. Identify- Usually this can be answered in one sentence.
 - d. Support- This means you should have scientific evidence to back up a statement. Often this is used in the first FRQ with the reading passage. Most of the reading passage FRQs start with a question that can be found in the text.
 - e. Calculate- You get credit for showing your work, having the correct answer with units. Showing your work means you write out the equation you used to find the answer. Make this very clear and write it in the answer blanks so the reader doesn't have to search for it.
- 7. If it asks for two examples, then only the first two are graded, if you give three and the first one is incorrect, then you won't get that point. Extra points are sometimes available for elaboration, when they are given.
- 8. Outlines and diagrams, no matter how elaborate and accurate, are not essays, and will not get you much credit, if any, by themselves, write the essay. (Unless they specifically ask you to complete a chart or diagram, such as a food web)
- 9. If asked to draw a diagram, be sure to label the components carefully and correctly.

- 10. Define and/or explain any terms you use. Say something about each of the important terms that you use. Rarely would the exam ask for a list of buzzwords. Use scientific answers. Include the vocabulary we've used in class. AP is college level, so write your answer using college level vocabulary.
- 11. Write clearly and neatly. If the grader can't read the answer because of penmanship, then you will more than likely receive a Zero (0) for the question.
- 12. Go into detail that is on the subject and to the point. Be sure to include the obvious (for example, "light is necessary for photosynthesis"). Answer the question thoroughly.
- 13. If you cannot remember a word exactly, take a shot at it, get as close as you can. Even if you don't remember the name of the concept, describe the concept.
- 14. Remember that no detail is too small to be included as long as it is to the point. Be sure to include the obvious, most points are given for the basics anyway.
- 15. Be concise. Be precise. This is a science test not an English test. Give examples whenever you can, but still be concise.

Tips for the mathematical FRQ (#2)

Do this FRQ last! Save all the mathematical calculations for last since they take time.

- 1. Most math based FRQs have written questions following them. You can earn significant amounts of points on these sections. Often students get stuck on a math problem and run out of time to answer the easier points. Answer the written portions first if you can and then go back and calculate last.
- 1. On the math- write out the formulas and show your work! Many times, points are awarded for setting up the problem. If you provide only the answer and did not show how you obtained the answer, you will receive no points.
- 2. **Show all units!** Be really specific about what your numbers represent.
- 3. Show all your calculations in the answer spaces. You can use your question booklet to think through the problem but then show an organized solution in the answer booklet showing all your work.

When they ask for experimental design...

There have been several years where there has been an experimental design question. You have a lot of practice with this in the lab! Think through how we do experiments and write a full lab report. Do all of those same actions on the FRQ. If you are asked to design or describe an experiment, be sure to include the following:

- hypothesis and/or predictions
- identify the independent variable what treatments will you apply
- identify the dependent variable what will you measure
- identify several variables to be controlled (very important)
- describe the materials you would use to conduct the experiment. Be specific!
- describe what you will actually do. Give a specific list of steps you'd follow.
- describe how you will actually take and record data
- describe how the data will be graphed and analyzed
- state how you will draw a conclusion (claim-evidence-reasoning with comparison of outside sources)

Your experimental design needs to be at least theoretically possible and it is very important that your conclusions/predictions be consistent with the principles involved and with the way you set up the

experiment. When designing the experiment, I suggest you plan it backwards. Work from the expected result to the hypothesis. This is a great place to use the question booklet for planning.

When they ask you to graph...

- set up the graph with the independent variable along the x-axis and the dependent variable along the y-axis
- mark off axes in *equal* (proportional) increments and *label* with proper units
- plot points and attempt to sketch in the curve (line)
- if more than one curve is plotted, write a label on each curve
- label each axis
- give your graph an appropriate title (what is it showing?)

The Themes

The six themes, which provide a foundation for the structure of the APES course are:

- 1) Science is a process.
 - Science is a method of learning more about the world.
 - Science constantly changes the way we understand the world.
- 2) Energy conservation underlies all ecological processes.
 - Energy cannot be created; it must come from somewhere.
 - As energy flows through systems, at each step more of it becomes unusable.
- 3) The Earth itself is one interconnected system.
 - Natural systems change over time and space.
 - Biogeochemical systems vary in ability to recover from disturbances.
- 4) Humans alter natural systems.
 - Humans have had an impact on the environment for millions of years.
 - Technology and population growth have enabled humans to increase both the rate and scale of their impact on the environment.
- 5) Environmental problems have a cultural and social context.
 - Understand the role of cultural, social, and economic factors is vital to the development of solutions.
- 6) Human survival depends on developing practices that will result in sustainable systems.
 - A suitable combination of conservation and development is required.
 - Management of common resources is essential.

Topic Outline

Since there are 100 questions on the test; each section listed below is 10-15 questions each; with the exception of pollution being 25-30 questions.

I. Earth Systems and Resources (10 – 15%)					
A. Earth Science Concepts • geological time scale • plate tectonics • earthquakes • volcanism • seasons • solar intensity • latitude	B. The Atmosphere	C. Global Water Resources and Use	 D. Soil and Soil Dynamics rock cycle formation composition physical and chemical properties main soil types erosion and other soil problems soil conservation 		

A. Ecosystem Structure biological populations and communities ecological niches interactions among species keystone species species diversity and edge effects major terrestrial and aquatic biomes	B. Energy Flow photosynthesis and cellular respiration food webs and trophic levels ecological pyramids	 C. Ecosystem Diversity biodiversity natural selection ecosystem services 	D. Natural Ecosystem Changes	E. Natural Biogeochemical Cycles
A. Population Biology Concepts • population ecology • carrying capacity • reproductive strategies • survivorship	B. Human Populations human population dynamics: historical population sizes distribution fertility rates growth rates and doubling times demographic transition age-structure diagrams	impacts of population growth: • hunger • disease • economic effects • resource use • habitat destruction	population size:	

IV. Land and water Use (10 – 15%)

A. Agriculture

- 1. Feeding a growing population
- Human nutritional needs
- types of agriculture
- Green Revolution
- genetic engineering and crop production
- deforestation
- irrigation
- sustainable agriculture
- 2. Controlling pest
- Types of pesticides
- cost and benefits of pesticides use
- integrated pest management (IPM)
- relevant laws

B. Forestry

- Tree plantations
- old growth forests
- forest fires
- forest management
- national forest

C. rangelands

- overgrazing
- deforestation
- desertification
- rangeland management
- federal rangelands

D. Other Land Use

- 1. Urban land development
- Planned development
- Suburban sprawl
- Urbanization
- 2. Transportation infrastructure
- Federal highway system
- Canals and channels
- Roadless areas
- Ecosystem impacts.
- 3. Public and federal lands
- Management
- Wilderness areas
- National parks
- Wildlife refuges
- Forests
- Wetlands

4. Land conservation options.

- Preservation
- Remediation
- Mitigation
- Restoration
- 5. Sustainable landuse strategies.

E. Mining

- Mineral formations
- Extraction
- Global reserves
- Relevant laws and treaties.

F. Fishing

- Fishing techniques
- Overfishing
- Aquaculture
- Relevant laws and treaties.

G. Global Economics

- Globalization
- World bank
- Tragedy of the Commons
- Relevant laws and treaties.

V. Energy Resources and Consumption (10 – 15%)

A. Energy Concepts

- Energy forms •
- Power
- Units
- Conversions
- Laws of Thermodynamics

B. Energy Consumption

- 1. History
- Industrial Revolution
- Exponential growth
- Energy crisis
- 2. Present global energy use
- 3. Future energy needs

C. Fossil Fuel Resources and Use

- Formation of coal, oil, and natural gas
- Extraction/purification methods
- World reserves and global demand
- Synfuels
- Environmental advantages/disadvantages of sources

D. Nuclear Energy

- Nuclear fission processes
- Nuclear fuel
- Electricity production
- Nuclear reactor types
- Environmental advantages/disadvantages
- Safety issues
- Radiation and human health
- Radioactive wastes
- Nuclear fusion

E. Hydroelectric Power

- Dams
- Flood control
- Salmon
- Silting
- Other impacts

F. Energy Conservation

- Energy efficiency
- CAFÉ standards
- Hybrid electric vehicles •
- Mass transit

G. Renewable Energy

- Solar energy
- Solar electricity
- Hydrogen fuel cells
- **Biomass**
- Wind energy
- Small-scale hydroelectric
- Ocean waves and tidal energy
- Geothermal
- Environmental advantages/disadvantages

VI. Pollution (25-30%)

A. Pollution Types

- 1. Air pollution
- Sources primary and secondary
- Major air pollutants
- Measurement units
- Smog
- Acid deposition causes and effects
- Heat islands and temperature inversions
- Indoor air pollution
- Remediation and reduction strategies
- Clean Air Act and other relevant laws
- 2. Noise pollution
- Sources
- Effects
- Control measures

3. Water pollution B. Impacts on the

- Sources, causes, and effects Cultural eutrophication
 - Groundwater pollution
- Maintaining water quality
- Water purification
- Sewage treatment/septic systems
- Clean Water Act and other relevant laws
- 4. Solid Waste
- Types

Types

- Disposal
- Reduction

Environment and Human Health

- 1. Hazards to human health
- Environmental risk analysis
- Acute and chronic effects
- Dose-response relationships
- Air pollutants
- Smoking and other risk
- 2. Hazardous chemicals in the environment
- Types of hazardous waste
- Treatment/disposal of hazardous waste
- Cleanup of contaminated sites
- Biomagnification
- Relevant laws

C. Economics Impacts

- Cost-benefit analysis
- Externalities
- Marginal costs
- sustainability

A. Stratospheric Ozone Formation of stratospheric ozone Ultraviolet radiation Causes of ozone depletion	B. Global Warming Greenhouse gases and the greenhouse effect Impacts and consequences of global warming Reducing climate change Relevant laws and treaties	C. Loss of Biodiversity Loss of Biodiversity due to: Habitat loss Overuse Pollution Introduced species Endangered and extinct species	
radiation • Causes of ozone	Reducing climate change	٥	

Part 1- Earth Systems and Resources

Vocabulary:

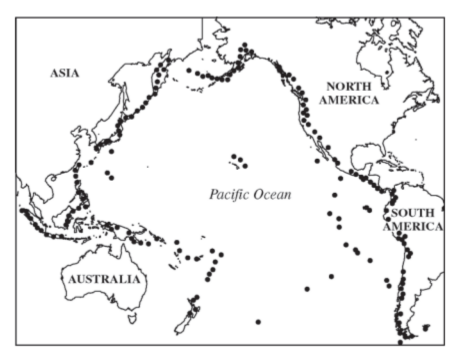
- 1. altitude
- 2. arid
- 3. asthenosphere
- 4. atmospheric pressure
- 5. clay
- 6. climate
- 7. cold front
- 8. condensation
- 9. convection current
- 10. convection cells
- 11. convergent plate boundary
- 12. core (Earth's)
- 13. Coriolis effect
- 14. crust
- 15. density
- 16. divergent plate boundary
- 17. earthquake
- 18. elevation
- 19. erosion
- 20. evaporation
- 21. front
- 22. greenhouse effect
- 23. greenhouse gases
- 24. groundwater
- 25. gully erosion
- 26. hot spots
- 27. humus
- 28. hydrosphere

- 29. igneous rock
- 30. infiltration
- 31. inorganic compounds
- 32. jet stream
- 33. latitude
- 34. leaching
- 35. lithosphere
- 36. loams
- 37. mantle
- 38. metamorphic rock
- 39. micronutrients
- 40. mineral resource
- 41. monsoons
- 42. natural recharge
- 43. organic compounds
- 44. ozone layer
- 45. parent material
- 46. permeability
- 47. porosity
- 48. precipitation
- 49. rain shadow effect
- 50. rift
- 51. rill
- 52. ring of fire
- 53. runoff
- 54. sand
- 55. sedimentary rock
- 56. sheet
- 57. silt
- 58. soil erosion
- 59. soil horizons

- 60. soil permeability
- 61. soil porosity
- 62. soil profile
- 63. soil structure
- 64. soil texture
- 65. stratosphere
- 66. subduction
- 67. surface runoff
- 68. surface water
- 69. tectonic plate
- os. tectorne piate
- 70. temperature inversion
- 71. terrestrial
- 72. thermal inversion
- 73. trade winds
- 74. transform fault
- 75. transpiration
- 76. troposphere
- 77. upwelling
- 78. warm front
- 79. water cycle
- 80. waterlogging
- 04
- 81. water table
- 82. watershed
- 83. weather
- 84. weathering
- 85. zone of aeration
- 86. zone of illuviation
- 87. zone of saturation

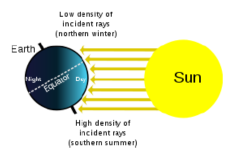
Earth Science Concepts

1. The approximate age of the Earth is ______ years.



- 2. FRQ sample- Plate tectonic theory states that the Earth's lithosphere is broken into very slowly moving pieces or plates. Plate movements over vast stretches of time have led to the current orientation of our continents and oceans. Individual events along plate boundaries, such as earthquakes and volcanic eruptions, pose periodic threats to human activity and ecosystems. The "Ring of Fire" is a term that describes the location of increased seismic and volcanic activity around the margins of the Pacific Ocean basin. On the map above, each dot represents a volcano or an earthquake.
 - a) Japan, Indonesia and the Philippines are examples of volcanic island chains that have formed along subduction zones between plates in the western Pacific.
 - i. Describe what happens when two tectonic plates collide along a subduction zone.
 - ii. Explain how subduction leads to volcanic activity.
- 3. Identify the following locations on the map above.
 - a. Area that exhibits island arcs
 - b. Area that exhibits a growing non-volcanic mountain chain due to uplift
 - c. Area where new crust is being created at a divergent plate boundary
- 4. What causes seasons to occur in temperate zones?

5. Describe how solar insolation shown at the right affects wind currents and precipitation patterns.

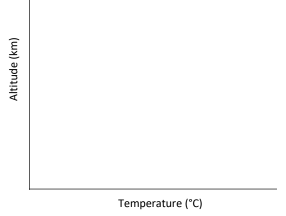


- 6. On the world atlas below, label the following:
 - a. Equator
 - b. Arctic circle
 - c. Antarctic circle
 - d. Tropic of cancer
 - e. Tropic of Capricorn
 - f. Polar region
 - g. Temperate region
 - h. Tropic region
 - i. Northern Hemisphere
 - j. Southern Hemisphere
 - k. Label the major continents.

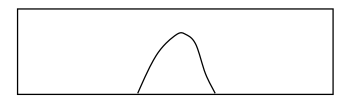


The Atmosphere

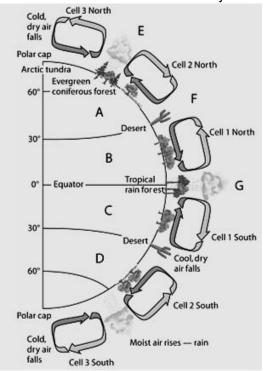
- 7. Use the axes to the right for the following:
 - a. Draw a line representing the Earth's atmosphere.
 - b. Label each layer of the Earth's atmosphere and identify where the greenhouse effect occurs and the ozone layer is situated.



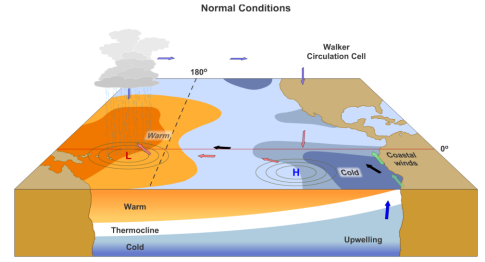
8. The box to the right contains a crude depiction of a mountain, use it to sketch and label the essential atributes of a rain shadow. Include labels for the direction of the prevailing winds and nearest ocean.



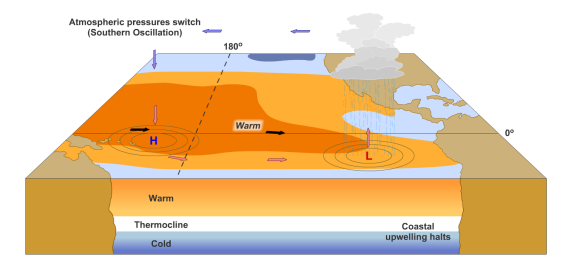
9. Describe the following diagram of the Coriolis effect. How does the solar intensity and atmospheric convection currents influence the location of the major biomes?



- 10. Describe how the ocean currents, temperature and gas concentrations are directly related to those of the atmosphere.
- 12. Using the following diagrams, explain what an *El Niño* event is and why it is significant.



El Niño Conditions (fully developed)



Global Water Resources and Use

- 13. _____% of the Earth is covered with water. Of all the water on Earth _____% of it is saltwater, _____% is frozen, and _____% is available and relatively accessible.
- 14. Explain what evapotranspiration is and why it is significant.
- 15. Explain what a watershed is and why it is significant.

a.	Colorado river basin	
b.	Ogallala Aquifer	
C.	Aral Sea	
a. b.	why freshwater is considered a(n): Ecosystem service Economic service Global security issue	
d.	Natural capital	
	cific water conservation strategies for the following situations: Irrigation in agriculture	
b.	Municipal use	
C.	Hydroelectric energy production	
d.	Industrial use	
19. Explain	Soil Dynamics the rock cycle. What are the three types of rocks and the forces that converts the processes of weathering and erosion.	rt one form to another?
		- THE SELECTION OF SHEET
21. Which	horizon do you find the following layers? Add in a description of each:	Horizons or A
a.	Eluviation layer	A 10°
b.	Top soil	B-
c.	Parent material	37
d.	Sub soil	C- 0000
e.	Leaf litter	

16. For each of the following locations, explain what surface and groundwater issues occur there.

22.	Identify	y three examples organic compounds and three examples of inorganic compounds. (1) (1)
	<u>Org</u>	ganic: (2) <u>Inorganic</u> : (2)
		(3)
23.		e the following particles in order of smallest to largest: clay, sand, silt (2)(3)
24.		n how each of the following anthropogenic issues contribute to erosion Agricultural practices
	b.	Urban development
	c.	River channelization
	d.	Deforestation
	e.	Mining
25.	•	n what human activities lead to Desertification
	b.	Salinization
26.		trategies can be used in the following issues to conserve soil nutrients while preventing erosion, fication and/or salinization? Agricultural practices
	b.	Urban development
	C.	River channelization
	d.	Deforestation
	e.	Mining

Part 2: Living World 10-15%

Vocabulary:

1.	abiotic

- 2. adaptation
- 3. aerobic respiration
- 4. ammonification
- 5. assimilation
- 6. autotroph
- 7. background extinction
- 8. bacteria
- 9. benthos
- 10. biodiversity
- 11. biogeochemical cycle
- 12. biological diversity
- 13. biome
- 14. biosphere
- 15. biotic
- 16. deciduous plants
- 17. carbon cycle
- 18. carbon sink
- 19. carnivore
- 20. climax community
- 21. coastal wetland
- 22. commensalism
- 23. community
- 24. competitive exclusion
- 25. coniferous trees
- 26. coral reef
- 27. deciduous plants
- 28. decomposer
- 29. denitrification
- 30. detritivore
- 31. detritus
- 32. detritus feeder
- 33. diffusion
- 34. ecological diversity
- 35. ecological niche
- 36. ecology
- 37. ecosystem
- 38. endangered species
- 39. endemic species
- 40. energy productivity
- 41. estuary
- 42. evolution
- 43. extinction
- 44. fundamental niche

- 45. first law of thermodynamics
- 46. food chain
- 47. food web
- 48. freshwater life zones
- 49. fundamental niche
- 50. generalist species
- 51. genetic diversity
- 52. geographic isolation
- 53. gross primary productivity (GPP)
- 54. groundwater
- 55. habitat
- 56. herbivore
- 57. heterotroph
- 58. host
- 59. hydrologic cycle
- 60. indicator species
- 61. infiltration
- 62. interspecific competition
- 63. intraspecific competition
- 64. keystone species
- 65. kilocalorie (kcal)
- 66. law of conservation of energy
- 67. law of conservation of matter
- 68. leaching
- 69. limiting factor
- 70. mass extinction
- 71. mutualism
- 72. natural selection
- 73. net energy
- 74. net primary productivity (NPP)
- 75. niche
- 76. nitrogen cycle
- 77. nitrogen fixation
- 78. nitrification
- 79. omnivore
- 80. parasitism
- 81. phosphorus cycle
- 82. photosynthesis
- 83. phytoplankton
- 84. plankton

- 85. pioneer species
- 86. population
- 87. precipitation
- 88. predation
- 89. primary consumer
- 90. primary pollutant
- 91. primary productivity
- 92. primary succession
- 93. producer
- 94. pyramid of energy flow
- 95. range
- 96. range of tolerance
- 97. realized niche
- 98. reproductive isolation
- 99. respiration
- 100. resource partitioning
- 101. riparian zones
- 102. runoff
- 103. scavenger
- 104. second law of energy
- 105. second law of thermodynamics
- 106. secondary consumer
- 107. secondary succession
- 108. specialist species
- 109. speciation
- 110. species
- 111. species eveness
- 112. species diversity
- 113. species richness
- 114. sulfur cycle
- 115. sulfur dioxide (SO2)
- 116. sulfuric acid (H2SO4)
- 117. surface runoff
- 118. surface water
- 119. terrestrial
- 120. tertiary (higher-level) consumers
- 121. theory of evolution
- 122. transpiration
- 123. trophic level
- 124. water cycle
- 125. water table
- 126. zone of aeration
- 127. zone of saturation

Review Questions:

A. Ecosystem Structure

1.	Contrast what biotic and abiotic factors would be studied in a population, community and an ecosystem.					
2.	What types of factors would determine a species' ecological niche? What is the purpose of a niche?					
3.	How do organisms use resource partitioning to avoid competition?					
	4. How does a species range of tolerance directly relate to competition?					
5.	For each of the following species int	eractions, define it and give a commo				
	lutualism	Definition	Example			
IV	iutualisiii					
C	ommensalism					
P	arasitism					
С	ompetition					
Р	redation					
6.	Match the following: a. generalist species b. specialist species c. invasive species d. keystone species e. indicator species f. endemic Species	Zebra mussel Galapagos tortoise American Alligator Tiger salamander Norway rat Giant Panda				

7. Contrast genetic, ecosystem and species biodiversity.

- 8. If a forest is fragmented due to deforestation, explain how the edge effects impact species diversity and population sizes.
- 9. Fill out the chart below on the various biomes.

Type of Biome	Typical Location	Typical Climate	Characteristic adaptations for survival
Tropical Rain Forest			Plants – Animals –
Temperate Deciduous Forest			Plants – Animals –
Taiga (Boreal) Forest			Plants – Animals –
Tropical Grasslands (Savanna)			Plants – Animals –
Temperate Grassland (Prairie)			Plants – Animals –
Tundra (Cold Grassland)			Plants – Animals –
Desert			Plants – Animals –

- 10. What climatic patterns determines the type of biome an area will have?
- 11. For each of the following biomes, identify a specific country in which each biome occurs in relative abundance:

Taiga _____ Desert _____

Tropical rainforest _____ Temperate grassland _____ Coral reef

Temperate deciduous forest _____ Tundra _____

12. List two environmental benefits of wetlands.

a)

- b)
- 13. Label the four major zones of life in the appropriate areas on the diagram representing a temperate lake in the box to the right.

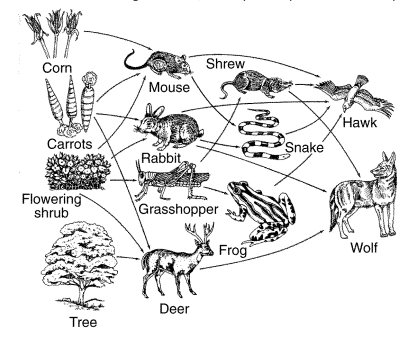
14. Identify three examples of biotic components of an ecosystem and three examples of abiotic components of an ecosystem.					
ecosystem.	(1)		(1)		
<u>Biotic:</u>	(2)	Abiotic:	(2)		
	(3)		(3)		
B. Energy Flow					
15. Write the balanced the box on the righ	d chemical equation for photosynthesis in nt.	Photosyn	thesis:		
16. Write the balanced respiration in the b	d chemical equation for cellular box on the right.	Cellular R	espiration:		
	ving calculation. Show all of your work. If the 1 cm/day, the average volume of grass that	-			

 ${\rm m}^3$. If the density of the grasses that grow in the grassland averages 400 kg/ ${\rm m}^3$, the net primary productivity is

18. On the following food web, classify each species into its trophic level.

approximately _____ g/m²/day or _____ g/m²/year.

Show work:



	e food web, draw an ecological pyramid using the food web above and determine the biomass of the d consumes 9643 kg.	eer
20. Explai	w the law of conservation of matter relates to the cycling of carbon through a food web.	
	net primary productivity of the tree if its Gross Primary Productivity is 56 mg $O_2/L/day$ and its rate of $O_2/L/day$.	
	em Diversity	
22. Explai	w preserving biodiversity is directly related to the availability of natural capital.	
23. Explai	w biodiversity increases the survival of a species during the process natural selection and evolution.	
	s, different distances from the mainland have different rates of extinction, this is explained by the theo	ory
	the following table:	
	Component An economically valuable ecosystem services it provides	
h	y bee	
w	cycle	
	est	
	nt .	
	eria	
(reef	
	and	
26. Streng	n this weak statement: "Protecting endangered species like the Giant Panda costs too much and should	ł be
		2:

Climatic shift		Im	pact on natural selection	
Tectonic plate	movement (Pangea)			
Ice ages				
Climatic warm	ing			
Island formation	on			
Earthquakes/fo	ormations of canyons			
species found in	eacii.			
Natural Biogeo	chemical Cycles			
Natural Biogeo	chemical Cycles		Phosphorus	Water
Natural Biogeo	chemical Cycles	biogeochemical cycles: Nitrogen	Phosphorus	Water
Natural Biogeo Complete the fo Trait mportance to	chemical Cycles		Phosphorus	Water
Complete the fo Trait mportance to life Largest reservoir	chemical Cycles		Phosphorus	Water
Complete the fo Trait mportance to life Largest reservoir Methods of	chemical Cycles		Phosphorus	Water
Complete the fo Trait mportance to life Largest reservoir Methods of transport ycle duration (long/short)	chemical Cycles Ilowing table for these I Carbon cules that match each st			Water
Complete the fo Trait Inportance to life Largest reservoir Methods of transport ycle duration (long/short) Name the molece	chemical Cycles Ilowing table for these I Carbon cules that match each st	Nitrogen		Water
Complete the fo Trait Inportance to life Largest reservoir Methods of transport ycle duration long/short) Name the molec	chemical Cycles Ilowing table for these I Carbon cules that match each station	Nitrogen		Water

27. Explain what evapotranspiration is and why it is significant.

Part 3: Population 10-15%

Vocabulary

- 1. age structure
- 2. agricultural revolution
- 3. baby bust
- 4. baby boom
- 5. biotic potential
- 6. birth rate
- 7. carrying capacity (K)
- 8. competitors
- 9. cost-benefit analysis (CBA)
- 10. crude birth rate
- 11. crude death rate
- 12. death rate
- 13. debt-for-nature swap
- 14. demographic transition
- 15. demography
- 16. density dependent factors
- 17. density independent factors
- 18. developed country
- 19. developing country
- 20. doubling time
- 21. ecological footprint
- 22. economy
- 23. emigration
- 24. environmental degradation
- 25. environmental ethics
- 26. environmental resistance
- 27. environmentally sustainable economic development
- 28. exponential growth
- 29. external cost
- 30. family planning
- 31. famine
- 32. fertility
- 33. globalization
- 34. green revolution
- 35. gross domestic product (GDP)
- 36. immigration
- 37. industrial
- 38. infant mortality rate
- 39. K-strategists

- 40. J-curve
- 41. land degradation
- 42. land-use planning
- 43. less developed country (LDC)
- 44. life expectancy
- 45. limiting factor
- 46. linear growth
- 47. logistic growth
- 48. malnutrition
- 49. mass transit
- 50. more developed country (MDC)
- 51. natural capital
- 52. opportunist
- 53. overnutrition
- 54. overshoot
- 55. per capita GDP
- 56. population density
- 57. population dispersion
- 58. population distribution
- 59. population dynamics
- 60. population momentum
- 61. population size
- 62. post industrial
- 63. post- reproductive age
- 64. poverty
- 65. pre-industrial
- 66. pre-reproductive age
- 67. replacement-level fertility
- 68. r-strategists
- 69. rule of 70
- 70. S- curve
- 71. surplus
- 72. survivorship curve
- 73. total fertility rate (TFR)
- 74. transitional
- 75. tragedy of the commons
- 76. undernutrition
- 77. urban area
- 78. urban growth
- 79. urban sprawl
- 80. urbanization

A. Population Biology Concepts

	 Use the axes to the right for the following: Draw and label a line that represents linear growth. Draw and label a line that represents exponential growth. List the four most populated countries in the world.	Population	
	(1) (3) (2) (4)	_	Time
	On the axes to the right, draw a line showing a population that exempl logistic growth. (s-curve) and label the carrying capacity.	lifies	
Population	Time		
4.	Perform the following calculation. Show all of your work. In a particula population has the following characteristics: the crude birth rate is 45, crude death rate is 20, the immigration rate is 1%, and the emigration 0.5%. The percent rate of growth for that year is Show work:	the	
5.	List two characteristics of an r-selected species. (1) (2)		
6.	List two characteristics of a K-selected species. (1) (2)		

7. Draw a survivorship curve for R- vs. K- selected species. Label the environmental resistance and biotic potential.

27

B. Human Populations

8.	In what regions of the world is population density the greatest concern? How is population distribution a food and water security issue?
9.	Explain two reasons why a population can continue to grow even if fertility rates decrease.
10.	Perform the following calculations: (Show all of your work in a logical progression to the final answer.) 1. A city has a population of 50,000 in 2012. If the population of the city grows at an annual rate of 2%, the year in which the population will reach 100,000 is and the year it will reach 200,000 is Show work:
	 A country's population was 12 million in 1992 and in 2012 it is 24 million. If the population grew at a constant rate, that percent rate of growth was Show work:
11.	Write an equation for the rule of 70:
12.	Use the axes below to draw and label lines representing the birth rate, death rate and total population size during the idealized demographic transition of a country. Include, written directly onto the graph, an explanation for each change in the birth rate, death rate and total population size.
	Rate / Population size
	Time
13.	On the axes below, draw and completely label four age-structure diagrams that represent slow growth, rapid growth, negative growth, and zero population growth (include labels on the x- and y-axes)

14. Complete the following table by writing "high" or "low" in each box below.

of those countries.

Characteristic	More Economically Developed Counties (MEDCs)	Less Economically Developed Countries (LEDCs)
per capita GDP		
degree of industrialization		
infant mortality rate		
per capita fossil fuel use		
ecological footprint		
greenhouse gas emissions		
risk from heart disease		
risk from infectious diseases		

ĺ	risk from infectious		
	diseases		
15	. What was the Green Revolut	ion and why is it important?	
16	. Contrast the types of disease	you find in developed countries versus und	developed countries.
17	. How is the stage of demogra	phics directly related to the economy of a c	ountry?
18	. Contrast resource use in eac	h demographic stage.	
19	. Describe some strategies for	sustainability in urban regions.	
20	. Contrast the national policie	s of the United States, China and India that	directly impact the population growth rate

Part 4: Land and Water Use 10-15%

Vocabulary

43. fertilizer

, , , , , , , , , , , , , , , , , , , ,		
	44. fish farming	88. overgrazing
1. Abyssal zone	45. fish ranching	89. overnutrition
2. agricultural revolution	46. fishery	90. pasture
3. agroforestry	47. food security	91. pelagic
4. alley cropping	48. fungicide	92. persistence
5. anthropocentric	49. genetically modified crops	93. pest
6. aquaculture	(GMO)	94. pesticide
7. aquifer	50. globalization	95. plankton
8. arable land	51. herbicide	96. polyculture
9. area strip mining	52. high-input agriculture	97. polyvarietal cultivation
10. bathyal	53. human capital	98. purse seines
11. benthic zone	54. industrialized agriculture	99. profundal zone
12. benthos	55. insecticide	100. rangeland
13. by-catch	56. integrated pest management	101. reforestation
14. clear-cutting	(IPM)	102. reserves
15. commercial inorganic fertilizer	57. intercropping	103. restoration ecology
16. conservation	58. interplanting	104. salinity
17. conservationist	59. land degradation	105. salinization
18. conservation-tillage farming	60. land-use planning	106. second-growth forest
19. contour farming	61. lentic	107. selective cutting
20. contour strip mining	62. limnetic zone	108. strip cropping
21. controlled burning	63. littoral zone	109. strip cutting
22. conventional-tillage farming	64. long line fishing	110. strip mining
23. cost-benefit analysis (CBA)	65. low-input agriculture	111. subsistence farming
24. crop rotation	66. intertidal zone	112. subsurface mining
25. desalinization	67. macronutrient	113. surface mining
26. Desertification	68. malnutrition	114. sustainable agriculture
27. Drainage basin	69. mangrove forest	115. sustainable development
28. Drift net fishing	70. marine snow	116. sustainable living
29. dredging	71. marsh	117. sustainable society
30. drift-net fishing	72. mass transit	118. sustainable yield
31. ecological restoration	73. micronutrient	(sustained yield)
32. euphotic	74. mineral resource	119. swamp
33. environmentalist	75. minimum-tillage farming	120. tailings
34. environmentally sustainable	76. monoculture	121. tar sand
economic development	77. mountaintop removal	122. terracing
35. environmentally sustainable	78. natural capital	123. thermal stratification
society	79. natural recharge	124. tragedy of the commons
36. erosion	80. nekton	125. undernutrition
37. estuary	81. no-till farming	126. urban sprawl
38. euphotic zone	82. old-growth forest	127. watershed
39. eutrophic	83. oligiotrophic	128. water table
40. externalities	84. open-pit mining	129. wetland
41. feedlot (CAFO)	85. ore	130. wilderness
42. fertility	86. organic fertilizer	131. xeriscaping
· · · · · · · · · · · · · · · · · · ·	-	- -

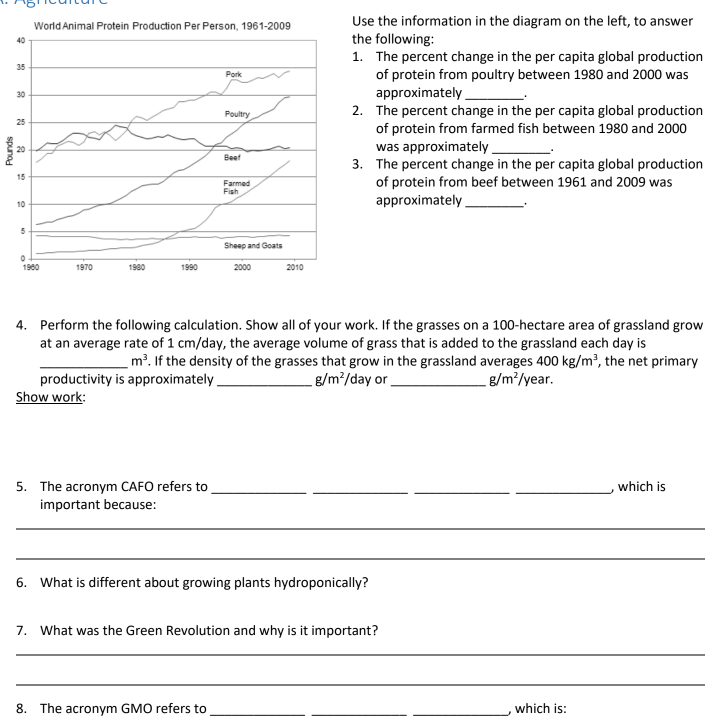
87. overfishing

132.

zone of saturation

Part 4- Review Questions- Land and Water Use

A. Agriculture



9. Arrange the following foods in order of highest to lowest in terms of global production: corn (maize); rice; wheat.

(1) _____ (2) ____

10.	List four innovations that led to the Green revolution.
	(1) (3) (2) (4)
11.	Explain what two issues can result from over- irrigation of crops in arid regions of the world.
12.	. What is a monoculture? What issues result from planting monocultures.
13.	. Explain four methods of sustainable agriculture practices that help reduce erosion and desertification.
14.	. Contrast industrial versus integrated pest management strategies of controlling pests.
15.	. What are the main types of pesticides? What does it mean when a pesticide is persistent?
16.	. What are the costs and benefits of pesticides use?
18.	Explain what the FIFRA law protects you from.
	restry Perform the following calculations: (Show all of your work.)
13.	A rectangular area of forest that measures 10 thousand meters by 300 thousand meters has an area of square kilometers and hectares. Show work:
20.	 A company is importing rare tropical hardwood to manufacture furniture, list three laws, regulations, trea or acts that the company may have violated. (1)
	(2)
	(3)

·	Describe the impact of natural forest fires on the health of a coniferous ecosystem. How have humans learned to manage controlled burns to maximize the fire's benefits?		
23. Describe the different method damaging.	ds of deforestation. Rank them from mo	st damaging to forest health to least	
24. Explain how national forest land Why or why not?	d is managed by the US Forest service. V	Vould you consider this land a common?	
C. rangelands			
25. Explain how overgrazing can le used to avoid this issue?	ad to desertification and a collapse of a g	grassland ecosystem. What methods are	
D. Other Land Use			
26. For each of the following urban land sustainable alternatives exist for each.	development listed below, explain wha	t issue(s) they create and what	
Urban land development	Issue	Sustainable alternative	
Transportation infrastructure			
Canals and channels			
	d federal lands, explain their purpose an	d challenges.	
Public land	Purpose		
Wilderness areas			
National parks			
National Wildlife refuges			
National Forests			
Wetlands			
Bureau of land management (BLM)			
L	1		

	b) Conservationc) Remediationd) Mitigatione) Restoration					
E. N	lining					
	0. Name where you find large reserves of the following mineral formations					
a)	Coal					
b)	Oil					
c)	Natural gas					
31. C	omplete the following	g chart.				
N	lining Technique	Description	Environmental consequences			
(Open-Pit mining					
S	ubsurface mining					
Strip mining						
Mountaintop removal						
	Drilling					
32. Strengthen this weak statement: "Mining causes pollution that may disrupt the environment."						
33. W	hat laws prevent mir	ning issues such as acid drainage and the displa	cement of tailings?			
F Fi	shing					
	is a technique typically used to harvest scallops, crabs, and shrimp from the sea floor.					
		ental impact of dredging, bottom trawling and				
	6. Why is overfishing such a difficult issue to solve in our oceans? Explain the solutions or alternatives related to sustainable fishing practices.					

29. Contrast the difference between the following land management techniques:

a) Preservation

- 37. Explain the pros and cons related to aquaculture.
- 38. What relevant laws and treaties prevent overfishing and preserve ocean species.

G. Global Economics

39. Explain the world bank and how it has helped reduce people overpopulation and issues related to poverty.

Part 5: Energy Resources and Consumption

- 1. Active solar heating system
- 2. Anthracite coal
- 3. Biofuel
- 4. biodiesel
- 5. biomass
- 6. bituminous coal
- 7. breeder nuclear fission reactor
- 8. clean coal
- 9. coal
- 10. coal gasification
- 11. coal liquefaction
- 12. cogeneration
- 13. control rod
- 14. coolant
- 15. containment structure
- 16. crude oil
- 17. decommissioned
- 18. energy
- 19. energy efficiency
- 20. energy productivity
- 21. fuel rod
- 22. fracking
- 23. geothermal energy
- 24. half-life
- 25. Hydroelectric
- 26. LEED program
- 27. lignite
- 28. liquefied natural gas (LNG)
- 29. liquefied petroleum gas (LPG)

- 30. natural gas
- 31. nonrenewable resource
- 32. nuclear fission
- 33. nuclear fusion
- 34. oil
- 35. oil sands
- 36. oil shale
- 37. ore
- 38. passive solar heating system
- 39. peat
- 40. petrochemicals
- 41. petroleum
- 42. photochemical
- 43. photovoltaic cells (PV)
- 44. radioactive waste
- 45. reactor
- 46. refining
- 47. renewable resource
- 48. shale oil
- 49. solar energy
- 50. solar thermal systems
- 51. spent
- 52. subsidy
- 53. synfuels
- 54. synthetic natural gas (SNG)
- 55. tar sand
- 56. tidal power
- 57. turbine

Review Questions- Energy

A. Energy Concepts

1.	Perform the following calculation. Show all of your work. A 40 m ² solar array is installed on a house where the average insolation is 6 kWh/m ² /day if the average total electricity output of the array is 1.2 kWh/hr; the efficiency of the array is Show work:					
2.	A 60-Watt light bulb that is used for an a per year. Show work:	average of 4 hours each day uses	kilowatt-hours of electricity			
3.	If the cost of gas is \$3.50 per gallon and to mile is\$/mi, or	the average gas mileage of a car is 25 mpg, 	, the cost of driving the car per			

Show	wor	k	•
SHOW	woi	ĸ	

4.	When energy that is stored in fossil fuels are burned, it changes form. Explain, using the law of thermodynamics, how energy forms change and what happens to it during the chemical change.
	 Energy Consumption Explain how the major types of energy use have changed in the following historical circumstances: Industrial Revolution
	Exponential growth of developing nations
6.	Periods of energy crisis such as the gasoline shortage in 1970's
7.	At present, what are the top five types of energy used globally?
8.	In the future, how will energy needs and sources expected to change?
C.	Fossil Fuel Resources and Use
9.	In the box to the right, list the ranks of coal in order from highest to lowest energy content. (indicate the direction in the box.)
10.	List seven products that are derived primarily from crude oil:
11.	Fracking is a common name for and it is a concern because
12.	The acronym ANWR refers to, which is important because:

A family has a total of 1500 Wa	(Show all of your work in a logical progretts of light bulbs throughout their housegy, the family will now use	e, if they replace them all with LED light
	atts, if it is used for 10 hours each day foost to operate the heat	or one week and the cost of electricity is er for the week.
15. What are the advantages and disad		
16. On the following chart, summarize Energy source	the environmental advantages/disadvan Advantages	Disadvantages
Nuclear	Advantages	Disadvantages
Hydroelectric		
Solar electricity		
Liveline near five Lealine		
Hydrogen fuel cells		
Biomass		
Wind energy		
Ocean waves and tidal energy		
Geothermal		
D. Nuclear Energy21. Explain how nuclear fission works.		

22. Explain how uranium is used to make electricity in a nuclear power plant.

23.	What are the safety issues associated with nuclear fission? How do nuclear power plants reduce those risks?
24.	Explain what happened at Fukushima and why it is significant?
25.	State where Chernobyl is located and explain what happened there.
26.	Perform the following calculation. Show all of your work. A radioactive cloud may contain lodine-131, which has a half-life of 8 days. If the waste must decay to a concentration of less than 0.1% to be considered safe, it will take approximately days to reach safe levels. Show work:
27.	Perform the following calculation. (Show all of your work in a logical progression to the final answer.) A family has a 75 m² solar array on their house, which has an efficiency of 10%. If the average insolation on their array is 6 kWh/m²/day and their average cost of electricity is 20 cents per kilowatt-hour, the family has the capacity to produce worth of electricity daily, and annually, from the sun. Show work:
28.	What are the issues related to radioactive wastes? Explain the controversy surround Yucca Mountain as a waste disposal site.
29.	Contrast nuclear fusion and nuclear fission.
E.	Hydroelectric Power
30.	In the box to the right, draw a diagram that illustrates how electricity is produced by a dam
31.	How are hydroelectric power plants used for flood control? What issues are related concerning flooding and sediment at dams?

32. How do hydroelectric power plants affect salmon populations? What strategies do they use to account for this?

39

	Energy Conservation List four things you could do to conserve energy. (1)
	(2)
	(3)
	(4)
<u> </u>	
	Renewable Energy List two species that may be threatened by the construction of a solar power tower in the California Desert. (1) (2)
36.	is the active element in most photovoltaic cells.
37.	In the box to the right, sketch a house and the surroundings of a house that is designed to make the greatest use of passive solar energy in the northern hemisphere. Include, inside the box, the location of both the winter and summer sun, and labels to indicate the compass direction that the house faces.

33. Explain the role of silting in a hydroelectric dam. How can that affect water quality?

Part 6: Pollution 25-30%

Vocabulary

- 1. acid
- 2. acid deposition
- 3. advanced sewage treatment
- 4. air pollution
- 5. biological oxygen demand (BOD)
- 6. biotic pollution
- 7. broad spectrum agent
- 8. carcinogen
- 9. CERCLA (superfund act)
- 10. Cultural eutrophication
- 11. deep well disposal
- 12. dissolved oxygen (DO) content
- 13. dose response curve
- 14. effluent
- 15. environmental degradation
- 16. Environmental Protection Agency (EPA)
- 17. eutrophication
- 18. environmental justice
- 19. e-waste
- 20. first generation pesticide
- 21. fungicide
- 22. genetic resistance
- 23. greenhouse effect
- 24. greenhouse gases
- 25. hazardous waste
- 26. herbicide
- 27. incineration
- 28. industrial smog
- 29. industrial waste
- 30. insecticide
- 31. integrated waste management
- 32. leachate
- 33. LD50
- 34. Materials recovery facility (MRF)
- 35. Municipal solid waste (MSW)
- 36. nitrogen oxides (NOx)
- 37. noise pollution
- 38. nondegradable pollutant
- 39. nonpersistent pollutant
- 40. nonpoint source

- 41. open landfill
- 42. oxygen-demanding wastes
- 43. ozone (O₃)
- 44. ozone depletion
- 45. ozone layer
- 46. PANs
- 47. particulates
- 48. parts per billion (ppb)
- 49. parts per million (ppm)
- 50. parts per trillion (ppt)
- 51. persistence
- 52. persistent pollutant
- 53. pest
- 54. pesticide
- 55. phytoremediation
- 56. point source
- 57. pollutant
- 58. primary/closed loop recycling
- 59. primary pollutant
- 60. primary sewage treatment
- 61. radon (Rn)
- 62. risk assessment
- 63. sanitary landfill
- 64. second generation pesticide
- 65. secondary pollutant
- 66. secondary recycling
- 67. secondary sewage treatment
- 68. septic tank
- 69. sludge
- 70. smog
- 71. solid waste
- 72. subsidence
- 73. subsistence farming
- 74. surface impoundment
- 75. temperature inversion
- 76. thermal inversion
- 77. turbidity
- 78. toxicity
- 79. toxicology
- 80. volatile organic compounds (VOCs)

Pollution Review Questions

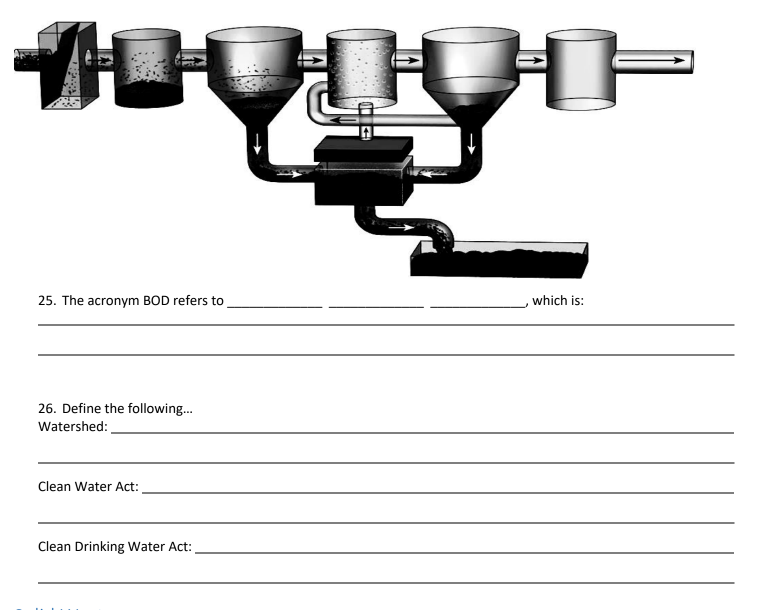
A. Pollution Types

Α.				П		0.00		
Ai	r	n	\cap	Ш	111	ŤΙ	\cap	r
\neg		v	\cup	П	u	LI	\cup	

						_	•			f they are		or seco	ondary po	ollutants:
Ca	rbon m	onoxid	e:											
2.	List th	ree spe	ecific he	alth effe	cts of le	ad on h	ımans.							
3.		the fol	llowing:											
	SO _X							N_2						
	NH_4^+							NO _x						
4.	NO ₂ is	conve	rted to I	N ₂ and O	₂ in a					, which als	so conve	rts	to	·
5.	Explai	n the c	auses of	f an urba	ın heat i	sland.								
6.			elow, w cal smog		ries of c	hemical	reaction	s that le	ads to	the forma	tion of t	roposph	neric ozo	ne in
	•													
7.				_				-		an unambi	_		_	
		n blood	_	рн: ora r	ige Juice	e; norma	ii rain; a	mmonia	a; iime i	(caicium c	arbonat	e); suiti	uric acia;	acid rain;
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
							рŀ	1						
8.	Explai	n the c	ause of	acid dep	osition	and its n	najor env	vironme	ental eff	ects				

9. How are heat islands and temperature inversions formed? Why are they concerns related to smog?
10. Explain how ozone is "good up high but bad nearby".
11. Why is indoor air pollution the most unregulated form of air pollution? What sources of indoor air pollution are the biggest issues?
12. Explain the remediation and reduction strategies for controlling radon in the home.
13. Explain the main components of the Clean Air Act and other relevant air pollution laws
Noise pollution
14. What are the sources, effects and control measures of noise pollution?
Water pollution
15. Explain how thermal pollution is produced by power plants.
16. Explain what a watershed is and why it is significant.
17. A family has a rectangular swimming pool that measures 15 feet by 20 feet. If water evaporates from the pool a rate of 50 gallons per square foot per year and a pool cover will reduce evaporation by 90 percent, the family can save gallons of water per year by using a pool cover. Show work:
18. List three things you could do to conserve water.(1)
(2)
(3)
Perform the following calculations: (Show all of your work.)
19. A family of 5 replaces a 6-gallon/minute showerhead with a new 2-gallon/minute low-flow showerhead. If eve member of the family takes one 10-minute shower per day, the family will save gallons of water one year.
Show work:

20.	Draw a diagram of cultural eutrophication below. Explain what water quality measurements are best at detecting eutrophication.
21	Groundwater pollution
21.	diodinawater politicion
	Define the following:
Tur	bidity:
Wa ¹	ter hardness:
Biol	ogical oxygen demand:
Org	anic waste:
	List three disinfectants that are commonly used to make drinking water safe during in the water treatment process.
1) _	2) 3)
24.	Completely label the following diagram of a sewage treatment plant and list the items removed at each step.



Solid Waste

27. List four characteristics that will result in waste being classified as "hazardous"

28. Contrast the benefits and disadvantages to disposing waste via:	
i. Incineration	
ii. Sanitary landfill	
iii. Deep well injection	
iv. Surface impoundment	
29. What are some reduction strategies used to reduce trash bulk and conserve materials? List then greatest reduction to least.	າ in order of
30. The acronym NIMBY refers to	-
3. Impacts on the Environment and Human Health Hazards to human health	
31. What factors are considered when determining the magnitude of an environmental risk?	
32. Contrast acute and chronic effects of toxins. Which have more stringent laws governing them?	
33. Contrast a threshold dose-response curve versus a non-threshold response. What is the different	nce?
34. What major air pollutants are considered hazards to human health? What human health issues of	do they cause?
35. What are the two main causes of lung cancer?	
Hazardous chemicals in the environment 36. What are the main sources of hazardous wastes? How do we classify them?	

37. Rachel Carson wrote the book	_to raise people's awareness of the harmful effects of the
pesticide	

- 38. Explain how the biomagnification of DDT led to the (near) demise of the Bald Eagle population in the US.
- 39. Describe the treatment/disposal options for hazardous waste. What are their pros and cons?
- 40. What branch of government is responsible for the cleanup and remediation of contaminated sites? What laws govern this process?

Part 7: Global Change (10 – 15%)

Vocabulary

- 1. albedo
- 2. anthropocentric
- 3. artificial selection
- 4. background extinction
- 5. bioaccumulation
- 6. biodiversity hotspots
- 7. biological extinction
- 8. biomagnification
- 9. biotic pollution
- 10. botanical garden
- 11. captive breeding
- 12. CITIES
- 13. climate
- 14. climate change
- 15. cost-benefit analysis (CBA)
- 16. drought
- 17. endangered species
- 18. endemic species
- 19. ESA
- 20. extinction
- 21. feedback loop
- 22. genetic engineering
- 23. geographic isolation
- 24. greenhouse effect
- 25. greenhouse gases
- 26. habitat fragmentation
- 27. HIPPO (Habitat destruction, Invasive species, Pollution, Population, and Overharvesting)
- 28. hydrologic cycle
- 29. hydrosphere
- 30. indicator species

- 31. in situ
- 32. invasive species
- 33. keystone species
- 34. Lacey Act
- 35. mass extinction
- 36. mitigation
- 37. model
- 38. monsoons
- 39. mutations
- 40. natural greenhouse effect
- 41. natural rate of extinction
- 42. natural selection
- 43. negative feedback loop
- 44. non-native species
- 45. overexploitation
- 46. ozone (O3)
- 47. ozone depletion
- 48. ozone layer
- 49. poaching
- 50. pollution
- 51. positive feedback loop
- 52. preservation
- 53. rehabilitation
- 54. remediation
- 55. restoration
- 56. reproductive isolation
- 57. second growth forests
- 58. seed bank
- 59. speciation
- 60. species richness
- 61. threatened species
- 62. urbanization
- 63. wildlife refuge

Review Questions- Global Change

depletion and global warming.

A. S	tr	atospheric Ozone
1	•	The molecular formula of ozone is
2	•	In the box below, write out a series of chemical equations that illustrate the destruction of the ozone in the ozone layer.
3		The acronym HCFC refers to, which is:
_		
4		Explain the dangers related to too much exposure to ultraviolet radiation.
5		What are the environmental and economic effects of ozone depletion.
6	·.	What strategies and laws/treaties have reduced ozone depletion? Why do the effects of remediation take so long to occur?
B (-	ilc	obal Warming
7	.	List three consequences of global warming.
,	-,_	
	i. 1) _	List three things you could do to decrease your contribution to global warming.
(2	2)	
		List four greenhouse gases.
J	•	(1) (3)
		(2) (4)

10. Contrast the layers of the atmosphere, the molecules involved and the type of radiation involved in ozone

	11. Describe an example of a positive feedback loop.
	12. Describe an example of a negative feedback loop.
	13. What are the relevant laws and treaties that have attempted to solve climate change? Why is climate change so difficult to solve?
C.	Loss of Biodiversity
	14. Give examples of organisms affected by the loss of biodiversity due to:
	Habitat loss
	Overuse
	Pollution
	Introduced species
	Endangered and extinct species
	15. Strengthen this weak statement: "Protecting endangered species like the Giant Panda costs too much and should be stopped."
	16. What relevant laws and treaties are used to protect species from loss of diversity?

Must-Know Math Review

Things to know.....

Million = 10⁶ Billion= 10⁹

Mega = 10^6 (ex: 1,000,000 BTU/ 1 MBTU)

Kilo= 10^3 (ex: 1000 watts/ 1 kW)

Half Life

1 1/2 1/4 1/8 1/16 1/32 1/64

Population Stuff....

Approximate population for:

The world: 7.5 billion China: 1.3 billion India: 1.3 billion The US: 325 million

Per Capita = Per Person

Percent

Percent is part divided by the whole times 100!

Primary Productivity

Gross primary productivity - respiration = net primary productivity

Percent Change

Final Value - Initial Value *100% Initial Value

Population Math

Population Density= Number of individuals/ area

Growth Rate is a % B-D/ population size * 100

Rule of 70 DT = 70/GR

ENERGY

KWh= kilowatts * hours

Efficiency can be solved using ratios

ALWAYS! EVERYTIME! SHOW YOUR WORK!

Numbers must be labeled in the SET-UP (Use dimensional analysis!) Your numbers will be neat!

If you can't use scientific notation, count your zeroes when you multiply and reduce them when you divide. Double check!!

> Always make sure your answer makes sense! Label and identify your answers clearly!

Metric Conversion

King	Henry	Died	Unusually	Drinking	Chocolate	Milk
Kilo	Hecto	Deca	* Unit *	Deci	Centi	Milli
10 x 10 x 10 x LARGER than a unit	10 x 10 x LARGER than a unit	10 x LARGER than a unit	Meter (length) Liter (liquid volume) Gram	10 x SMALLER than a unit	10 x 10 x SMALLER than a unit	10 x 10 x 10 x SMALLER than a unit
1 kilo =	1 hecto =	1 deca =	(mass/weight)	10 deci =	100 centi =	1,000 milli
1,000 units	100 units	10 units	1 unit	1 unit	1 unit	= 1 unit
km = kilometer kL = kiloliter kg = kilogram	hm = hectometer hL = hectoliter hg = hectogram	dam = decameter daL = decaliter dag = decagram	m = meter L = liter g = gram	dm = decimeter dL = deciliter dg = decigram	cm = centimeter cL = centiliter cg = centigram	mm = millimeter mL = milliliter mg = milligram
Example: 5 kilo	50 hecto	500 deca	5,000 units	50,000 deci	500,000 centi	5,000,000 milli

DIVIDE numbers by 10 if you are getting bigger (same as moving decimal point one space to the left)

MULTIPLY numbers by 10 if you are getting smaller (same as moving decimal point one space to the right)

Prefixes for Powers of 10						
Prefix	Symbol	Notation				
tera	Т	10^{12}				
giga	G	10^{9}				
mega	M	10^{6}				
kilo	k	10^{3}				
deci	d	10^{-1}				
centi	c	10^{-2}				
milli	m	10-3				
micro	μ	10-6				
nano	n	10^{-9}				
pico	p	10^{-12}				