## APES REVIEW: "135 WAYS TO GO APE(S)"

Put these facts on index cards. The underlined term or phrase goes on one side, and the definition/explanation goes on the other side.

- 1. <u>Ionizing radiation</u>: enough energy to dislodge electrons from atoms, forming ions; capable of causing cancer (gamma, X-rays, uv)
- 2. <u>High Quality Energy</u>: organized & concentrated; can perform useful work (fossil fuel & nuclear)
- 3. <u>Low Quality Energy</u>: disorganized, dispersed (heat in ocean or air wind, solar)
- 4. <u>First Law of Thermodynamics</u>: energy is neither created nor destroyed, but may be converted from one form to another (Law of Conservation of Energy)
- 5. <u>Second Law of Thermodynamics</u>: when energy is changed from one form to another, some useful energy is always degraded into lower quality energy, usually heat
- 6. <u>Natural radioactive decay</u>: unstable radioisotopes decay releasing gamma rays, alpha particles, and beta particles
- 7. <u>Half-life</u>: the time it takes for  $\frac{1}{2}$  the mass of a radioisotope to decay
- 8. Estimate of how long a radioactive isotope must be stored until it decays to a safe level: approximately 10 half-lives
- 9. <u>Nuclear Fission</u>: nuclei of isotopes split apart when struck by neutrons
- 10. <u>Nuclear Fusion</u>: two isotopes of light elements (H) forced together at high temperatures till they fuse to form a heavier nucleus (He). Process is expensive; break-even point not reached yet
- 11. Ore: a rock that contains a large enough concentration of a mineral making it profitable to mine
- 12. <u>Organic fertilizer</u>: slow-acting & long-lasting because the organic remains need time to be decomposed
- 13. <u>Best solutions to energy shortage</u>: conservation, increase efficiency, explore alternative energy options
- 14. Surface mining: cheaper and can remove more minerals; less hazardous to workers
- 15. Humus: organic, dark material remaining after decomposition by microorganisms
- 16. <u>Leaching</u>: removal of dissolved materials from soil by water moving downwards
- 17. Illuviation: deposit of leached material in lower soil layers (B horizon)
- 18. Loam: perfect agricultural soil with optimal portions of sand, silt, clay (40%, 40%, 20%)
- 19. <u>Conservation</u>: allowing the use of resources in a responsible manner <u>Preservation</u>: setting aside areas and protecting them from human activities
- 20. <u>Parts of the hydrologic cycle</u>: evaporation, transpiration, runoff, condensation, precipitation, infiltration
- 21. Aquifer: any water-bearing layer in the ground
- 22. Cone of depression: lowering of the water table around a pumping well
- 23. <u>Salt water intrusion</u>: near the coast, over-pumping of groundwater causes saltwater to move into the aquifer
- 24. ENSO: El Niño Southern Oscillation, see-sawing of air pressure over the S. Pacific
- 25. <u>During an El Niño year</u>: trade winds weaken & warm water sloshed back to SA <u>During a non El Niño year</u>: easterly trade winds and ocean currents pool warm water in the western Pacific, allowing upwelling of nutrient rich water off the west coast of South America
- 26. Effects of El Niño: upwelling decreases disrupting food chains, N U.S. has mild winters,

- SW U.S. has increased rainfall, less Atlantic hurricanes
- 27. Nitrogen fixing: because atmospheric  $N_2$  cannot be used directly by plants it must first be converted into ammonia (NH<sub>3</sub>) by bacteria (*rhizobium*)
- 28. Ammonification: decomposers covert organic waste into ammonia
- 29. <u>Nitrification</u>: ammonia (NH<sub>3</sub>) is converted to nitrate ions (NO<sub>3</sub>)
- 30. <u>Assimilation</u>: inorganic nitrogen is converted into organic molecules such as DNA/amino acids & proteins
- 31. <u>Denitrification</u>: bacteria convert nitrate (NO<sub>3</sub>) and nitrite (NO<sub>2</sub>) back into N<sub>2</sub> gas
- 32. Phosphorus does not circulate as easily as nitrogen because: it does not exist as a gas, but is released by weathering of phosphate  $(PO_4)^{3-}$  rocks
- 33. <u>Sustainability</u>: the ability to meet the current needs of humanity without compromising the ability of future generations to meet their needs
- 34. <u>How excess phosphorus is added to aquatic ecosystems</u>: runoff of animal wastes, fertilizer, discharge of sewage
- 35. <u>Photosynthesis</u>: plants convert atmospheric carbon ( $CO_2$ ) into complex carbohydrates (glucose  $C_6H_{12}O_6$ )
- 36. <u>Aerobic respiration</u>: O<sub>2</sub>-consuming producers, consumers & decomposers break down complex organic compounds & convert C back into CO<sub>2</sub>
- 37. <u>Largest reservoirs of C</u>: carbonate (CO<sub>3</sub>)<sup>2</sup> rocks first, oceans second
- 38. Biotic and abiotic: living and nonliving components of an ecosystem
- 39. Producer/Autotroph: photosynthetic or chemosynthetic life
- 40. Fecal coliform/Enterococcus bacteria: indicator of sewage contamination
- 41. <u>Energy flow in food webs</u>: only 10% of the usable energy is transferred because usable energy lost as heat (second law); not all biomass is digested and absorbed; predators expend energy to catch prey
- 42. Chlorine: good= disinfection of water; bad = forms trihalomethanes
- 43. <u>Primary succession</u>: development of communities in a lifeless area not previously inhabited by life or those in which the soil profile is totally destroyed (lava flows); begins with lichen action
  - Secondary succession: life progresses where soil remains (clear-cut forest, fire)
- 44. Cogeneration: using waste heat to make electricity
- 45. Mutualism: symbiotic relationship where both partners benefit
- 46. <u>Commensalism</u>: symbiotic relationship where one partner benefits & the other is unaffected
- 47. Parasitism: relationship in which one partner obtains nutrients at the expense of the host
- 48. Biome: large distinct terrestrial region having similar climate, soil, plants & animals
- 49. Carrying capacity: the number of individuals that can be sustained in an area
- 50. <u>R strategist</u>: reproduce early in life; many small unprotected offspring K strategist: reproduce late in life; few offspring; care for offspring
- 51. <u>Positive feedback</u>: when a change in some condition triggers a response that intensifies the changing condition (warmer Earth snow melts less sunlight is reflected & more is absorbed, therefore warmer earth)
- 52. <u>Negative feedback</u>: when a changing in some condition triggers a response that counteracts the changed condition (warmer earth more ocean evaporation more stratus clouds less sunlight reaches the ground therefore cooler Earth)
- 53. <u>Malthus</u>: said human population cannot continue to increase exponentially; consequences will be war, famine & disease

- 54. <u>Doubling time</u>: rule of 70; 70 divided by the percent growth rate
- 55. <u>Replacement level fertility</u>: the number of children a couple must have to replace themselves (2.1 in developed countries)
- 56. World Population:  $\sim 6\frac{1}{2}$  billion U.S. Population:  $\sim 300$  million
- 57. <u>Preindustrial stage</u>: (demographic transition) birth & death rates high, population grows slowly, infant mortality high
- 58. <u>Transitional stage</u>: (demographic transition) death rate lower, better health care, population grows fast
- 59. <u>Industrial stage</u>: (demographic transition) decline in birth rate, population growth slows
- 60. Postindustrial stage: (demographic transition) low birth & death rates
- 61. <u>Age structure diagrams</u>: broad base = rapid growth; narrow base = negative growth; uniform shape = zero growth
- 62. First and second most populated countries: China and India
- 63. Most important thing affecting population growth: low status of women
- 64. Ways to decrease birth rate: family planning, contraception, economic rewards and penalties
- 65. Percent water on earth by type: 97.5% seawater, 2.5% freshwater
- 66. Salinization of soil: in arid regions, water evaporates leaving salts behind
- 67. <u>Ways to conserve water</u>: agriculture = drip/trickle irrigation; industry = recycling; home = use gray water, repair leaks, low flow fixtures
- 68. <u>Point vs non point sources</u>: point, from specific location such as a pipe. Non-point, from over an area such as runoff
- 69. <u>BOD</u>: biological oxygen demand, amount of dissolved oxygen needed by aerobic decomposers to break down organic materials
- 70. Eutrophication: rapid algal growth caused by an excess of nitrates  $(NO_3)^-$  and phosphates  $(PO_4)^{3-}$  in water
- 71. <u>Hypoxia</u>: when aquatic plants die, the BOD rises as aerobic decomposers break down the plants, the DO drops & the water cannot support life
- 72. <u>Minamata Disease</u>: (1932-1968, Japan) mental impairments caused by methylmercury  $(CH_3Hg)^+$  poisoning
- 73. <u>Primary air pollutants</u>: produced by humans & nature (CO,CO<sub>2</sub>,SO<sub>x</sub>,NO<sub>x</sub>, hydrocarbons, particulates)
- 74. <u>Natural selection</u>: organisms that possess favorable adaptations pass them onto the next generation
- 75. Particulate matter:

Source: burning fossil fuels and diesel exhaust

Effect: reduces visibility & respiratory irritation

Reduction: filtering, electrostatic precipitators, alternative energy)

76. Nitrogen Oxides (NO<sub>x</sub>):

Source: auto exhaust

Effects: acidification of lakes, respiratory irritation, leads to smog & ozone

Equation for acid formation:  $NO + O_2 = NO_2 + H_2O = HNO_3$ 

Reduction: catalytic converter

77. Sulfur oxides (SO<sub>x</sub>):

Source: coal burning

Effects: acid deposition, respiratory irritation, damages plants

Equation for acid formation:  $SO_2 + O_2 = SO_3 + H_2O = H_2SO_4$ 

Reduction: scrubbers, burn low sulfur fuel)

## 78. Carbon oxides (CO and CO<sub>2</sub>):

Source: auto exhaust, incomplete combustion

Effects: CO binds to hemoglobin, reducing blood's ability to carry O<sub>2</sub>; CO<sub>2</sub> contributes to global warming

Reduction: catalytic converter, emission testing, oxygenated fuel, mass transit

## 79. Ozone $(O_3)$ :

Formation: secondary pollutant,

 $NO_2 + uv = NO + O^*$   $O^* + O_2 = O_3$ , with VOCs (volatile organic compounds)

Effects: respiratory irritant, plant damage

Reduction: reduce NO and VOC emissions

- 80. Radon (Rn): radioactive gas, formed from the decay of uranium (U), causes lung cancer
- 81. Photochemical smog: formed by chemical reactions involving sunlight (NO, VOC, O\*)
- 82. <u>Acid deposition</u>: caused by sulfuric and nitric acids (H<sub>2</sub>SO<sub>4</sub>, HNO<sub>3</sub>), resulting in lowered pH of surface waters
- 83. <u>Greenhouse gases</u>: Examples: H<sub>2</sub>O, CO<sub>2</sub>, O<sub>3</sub>, chlorofluorocarbons (CFCs), methane (CH<sub>4</sub>). Effect: they trap outgoing infrared (heat) energy, causing Earth to warm
- 84. <u>Effects of global warming</u>: rising sealevel (thermal expansion), extreme weather, drought, famine, extinctions
- 85. <u>Causes of ozone depletion</u>: CFCs, methyl chloroform or trichloromethane (CHCl<sub>3</sub>), carbon tetrachloride (CCl<sub>4</sub>), halon (haloalkanes), methyl bromide (CH<sub>3</sub>Br)— all of which attack stratospheric ozone
- 86. Effects of ozone depletion: increased uv, skin cancer, cataracts, decreased plant growth
- 87. <u>Love Canal, NY</u>: (1950s +) chemicals buried in old canal; school and homes built over it; caused birth defects and cancer
- 88. Main component of municipal solid waste (MSW): paper; most is landfilled
- 89. <u>True cost / External costs</u>: harmful environmental side effects that are not reflected in a product's price
- 90. Sanitary landfill problems and solutions:

problem = leachate; solution = liner with collection system

problem = methane gas; solution = collect gas and burn

problem = volume of garbage; solution = compact and reduce

- 91. Incineration advantages: volume of waste reduced by 90%, and waste heat can be used
- 92. <u>Incineration disadvantages</u>: toxic emissions (polyvinyl chloride, dioxins), scrubbers and electrostatic precipitators needed, ash disposal (contains heavy metals)
- 93. Best way to solve waste problem: reduce the amounts of waste at the source
- 94. <u>Keystone species</u>: species whose role in an ecosystem are more important than others, such as a sea otter
- 95. <u>Indicator species</u>: species that serve as early warnings that an ecosystem is being damaged ex trout
- 96. Characteristics of endangered species: small range, large territory, or live on an island
- 97. <u>In natural ecosystems, methods which control 50-90% of pests</u>: predators, diseases, parasites
- 98. Major insecticide groups (and examples): chlorinated hydrocarbons (DDT);

- organophosphates (malathion); carbamates (aldicarb)
- 99. <u>Pesticide pros</u>: saves lives from insect-transmitted disease, increases food supply, increases profits for farmers
- 100. <u>Pesticide cons</u>: genetic resistance, ecosystem imbalance, pesticide treadmill, persistence, bioaccumulation, biological magnification
- 101. <u>Natural pest control</u>: better agricultural practices, genetically resistant plants, natural enemies, biopesticides, sex attractants
- 102. <u>Electricity generation methods</u>: using steam from water boiled by fossils fuels or nuclear reactions; falling water to turn a turbine to power a generator
- 103. <u>Petroleum formation</u>: microscopic aquatic organisms in sediments converted by heat and pressure into a mixture of hydrocarbons
- 104. Pros of petroleum: relatively cheap, easily transported, high-quality energy
- 105. Cons of petroleum: reserves will be depleted soon; pollution during drilling, transport and refining; burning makes  $CO_2$
- 106. Steps in coal formation: peat, lignite, bituminous, anthracite
- 107. <u>Major parts of a nuclear reactor</u>: core, control rods, steam generator, turbine, containment building
- 108. <u>Two most serious nuclear accidents</u>: Chernobyl, Ukraine (1986) and Three Mile Island, PA (1979)
- 109. Alternate energy sources: wind, solar, waves, biomass, geothermal, fuel cells
- 110. <u>LD50 (LD-50, LD<sub>50</sub>)</u>: the amount of a chemical that kills 50% of the animals in a test population
- 111. <u>Mutagen; Teratogen; Carcinogen</u>: (in order) causes hereditary changes through mutations; causes fetus deformities; causes cancer
- 112. <u>Endangered species</u>: a group of organisms in danger of becoming extinct if the situation is not improved; population numbers have dropped below the critical number of organisms; North spotted owl, Arctic polar bear, many others...
- 113. <u>Invasive/Alien/Exotic species</u>: non-native species to an area; often thrive and disrupt the ecosystem balance
- 114. <u>The Tragedy of the Commons</u>: (1968 paper by ecologist Garret Hardin) global commons such as atmosphere and oceans are used by all and owned by none
- 115. <u>Volcano and Earthquake occurrence</u>: at plate boundaries (divergent= spreading, mid-ocean ridges) (convergent= trenches) (transform= sliding, San Andreas)
- 116. Sources of mercury: burning coal, compact fluorescent bulbs
- 117. Major source of sulfur: burning coal
- 118. Threshold dose: the maximum dose that has no measurable effect

# **LEGISLATION:** Note – original years of inception are included FYI **MINING**

- 119. <u>Surface Mining Control & Reclamation Act</u>: (1977) requires coal strip mines to reclaim the land
- 120. <u>Madrid Protocol</u>: (1991) Suspension of mineral exploration (mining) for 50 years in Antarctica

#### WATER

121. <u>Safe Drinking Water Act</u>: (SDWA, 1974) set maximum contaminant levels for pollutants in drinking water that may have adverse effects on human health

- 122. <u>Clean Water Act</u>: (CWA, 1972) set maximum permissible amounts of water pollutants that can be discharged into waterways; aims to make surface waters swimmable and fishable
- 123. Ocean Dumping Ban Act: (1988) bans ocean dumping of sewage sludge and industrial waste in the ocean

#### **AIR**

- 124. <u>Clean Air Act</u>: (CAA, 1970) set emission standards for cars and limits for release of air pollutants
- 125. <u>Kyoto Protocol</u>: (2005) controlling global warming by setting greenhouse gas emissions targets for developed countries
- 126. Montreal Protocol: (1987) phase-out of ozone depleting substances

#### **WASTE**

- 127. <u>Resource Conservation & Recovery Act (RCRA)</u>: (1976) controls hazardous waste with a cradle to grave system
- 128. <u>Comprehensive Environmental Response, Compensation & Liability Act (CERCLA)</u>: (1980) "Superfund," designed to identify and clean up abandoned hazardous waste dump sites
- 129. <u>Nuclear Waste Policy Act</u>: (1982) U.S. government must develop a high level nuclear waste site (Yucca Mtn)

### LIFE

- 130. <u>Endangered Species Act</u>: (1973) identifies threatened and endangered species in the U.S., and puts their protection ahead of economic considerations
- 131. <u>Convention on International Trade in Endangered Species (CITES)</u>: (1973) lists species that cannot be commercially traded as live specimens or wildlife products
- 132. Magnuson-Stevens Act: (1976) Management of marine fisheries
- 133. <u>Food Quality Protection Act</u>: (1996) set pesticide limits in food, & all active and inactive ingredients must be screened for estrogenic/endocrine effects

#### **GENERAL**

- 134. <u>National Environmental Policy Act</u>: (1969) Environmental Impact Statements must be done before any project affecting federal lands can be started
- 135. <u>Stockholm Convention on Persistent Organic Pollutants</u>: (2004) Seeks to protect human health from the 12 most toxic chemicals (includes 8 chlorinated hydrocarbon pesticides / DDT can be used for malaria control)