APES Review Worksheet

Modified from a document created by David Hong

List the four most populated countries in the world. (1) (2) (3) (3) Define the term ecological footprint Write an equation for the rule of 70: Perform the following calculations: (Show all of your work in a logical progression to the final answer.) a. 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: b. A country's population was 12 million in 1992 and in 2012 it is 24 million. If the population grow at a constant rate, that percent rate of growth was Show work: Complete the following table by writing "high" or "low" in each box below. Characteristic More Economically Developed Countries (LEDCs) per capita GDP degree of industrialization infant mortality rate per capita fossil fuel use ceological footprint greenhouse gas emissions risk from infectious diseases risk from beart disease risk from infectious diseases risk from infectio		t represents linear growth. t represents exponential growth.	Population	
Write an equation for the rule of 70: Perform the following: 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 B. 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: Complete the following table by writing "high" or "low" in each box below. Characteristic	Define the term ecological for	otprint	Time	
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Characteristic More 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 Identify three examples of renewable resources and three examples of nonrenewable resources. (1) (1) (1) Renewable: (2) (3) (3) Define the following: a. total fertility rate b. replacement level fertility c. infant mortality rate d. crude birth rate e. crude death rate Describe the circumstances that will result in a Tragedy of the Commons.	percent rate of growth was Show work:		on. If the population grew at a constant rate,	that
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a. total fertility rate b. replacement level fertility c. infant mortality rate d. crude birth rate e. crude death rate Describe the circumstances that will result in a Tragedy of the Commons.			(3)	
b. replacement level fertility	_			
c. infant mortality rate	a. total fertility rate			
d. crude birth rate e. crude death rate Describe the circumstances that will result in a Tragedy of the Commons.	b. replacement level fertility	<i></i>		
e. crude death rate Describe the circumstances that will result in a Tragedy of the Commons.	c. infant mortality rate			-
e. crude death rate				
Describe the circumstances that will result in a Tragedy of the Commons.	·			
	<u> </u>			
Describe an example of a Tragedy of the Commons.	Describe the circumstances th	at will result in a Tragedy of the Commons.		
Describe an example of a Tragedy of the Commons.				
Describe an example of a Tragedy of the Commons.				
	Describe an example of a Tra	gedy of the Commons.		

	On the axes to the right, draw a line showing a population that exemplifies logistic growth. (s-curve) and label the carrying capacity. Perform the following calculation. Show all of your work. In a particular year a population has the following characteristics: the crude birth rate is 45, the crude death rate is 20, the immigration rate is 1%, and the emigration rate is 0.5%. The percent rate of growth for that year is Show work:	
	Time	
13.	Describe an example of a positive feedback loop.	
14.	Use the axes below to draw and label lines representing the birth rate, death rate and total population size during the idealize 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.	d ;,
	Rate / Population size	
	Time	
15.	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)	e
16.	Describe an example of a negative feedback loop.	
17.	Arrange the following types of electromagnetic radiation in order from lowest to highest energy: Ultraviolet , Microwave , Infrared , Gamma , Radio , X-ray , Visible .	
18.	List the following types of visible light in order from shortest to longest wavelength: Green, Orange, Red, Yellow, Blue, V	iolet.
19.	Identify three examples organic compounds and three examples of inorganic compounds. (1)	
20.	Using the axes on the right, draw and label three survivorship curves exemplifying early-loss, late loss, and constant-loss species.	

Time

21.	List three consequences	•				
	(1)					
22.	List three things you cou	ıld do to decrease your co	ntribution to global	warming.		
	(1)					
	(2)					
23	List four greenhouse gas	ses				
20.						
	(2)	(3)				
24.	Use the axes to the right	for the following:				
		nting the Earth's atmosphe the Earth's atmosphere an		a a		
		ccurs and the ozone layer		. a Altitude (km)		
25.		re approximately). Apiti		
26.	A man-made product is	also known as	·	Alti		
	The molecular formula of			4		
28.	the destruction of the oze	out a series of chemical eq	quations that illustra	ite		
	the destruction of the oze	one in the ozone layer.				
					Temp	erature (°C)
20	The acronym HCEC refe	ers to			which	ie:
29.	The actonym riche ten			· ,	, winci	115.
30.		of biotic components of a		_		
	(l Distinction (2))			(1)	
	Biotic: (2	(1)			(2)	
	(3				(3)	
31.		table for these biogeocher				
	Trait	Carbon	Nitrogen		Phosphorus	Water
	Importance to life					
	Largest reservoir					
	Methods of transport					
Cyc	cle duration (long/short)					
32.		nical equation for photosy	nthesis in the box			
22	on the right.	4 5 4 '		Photosynthe	esis:	
	The approximate age of Write the balanced chem	nical equation for cellular	years.			
51.	box on the right.	near equation for centural	respiration in the	Cellular Re	spiration:	
35.	Match the following:					
	a. generalist species		bra mussel			
	b. specialist species		lapagos tortoise			
	c. invasive speciesd. keystone species		nerican Alligator ger salamander			
	e. indicator species		rway rat			
	f. endemic Species		ant Panda			
36.	Define the term biodiver	sity.				
37.	Define the term biome.					
38	What determines the typ	e of biome an area will ba	nve?			
38.	What determines the typ	e of biome an area will ha	ive?			

- 39. Sketch and/or label the following on the map of the world below:
 - a. the equator
 - b. the tropic of Cancer and the tropic of Capricorn
 - c. the Mid-Atlantic Ridge
 - d. the location of suppressed upwelling characteristic of the occurrence of El Niño
 - e. the location of China, India, Ethiopia, Brazil, Bangladesh, and Fremont



40. Complete the following table:

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

41	. Describe the circums	stances that will re	sult in cultural e	utrophication.			
42	Explain the increasing	ng concentration o	f carbon dioxide	in the atmosph	ere leads to ocea	an acidification.	
		·	•				

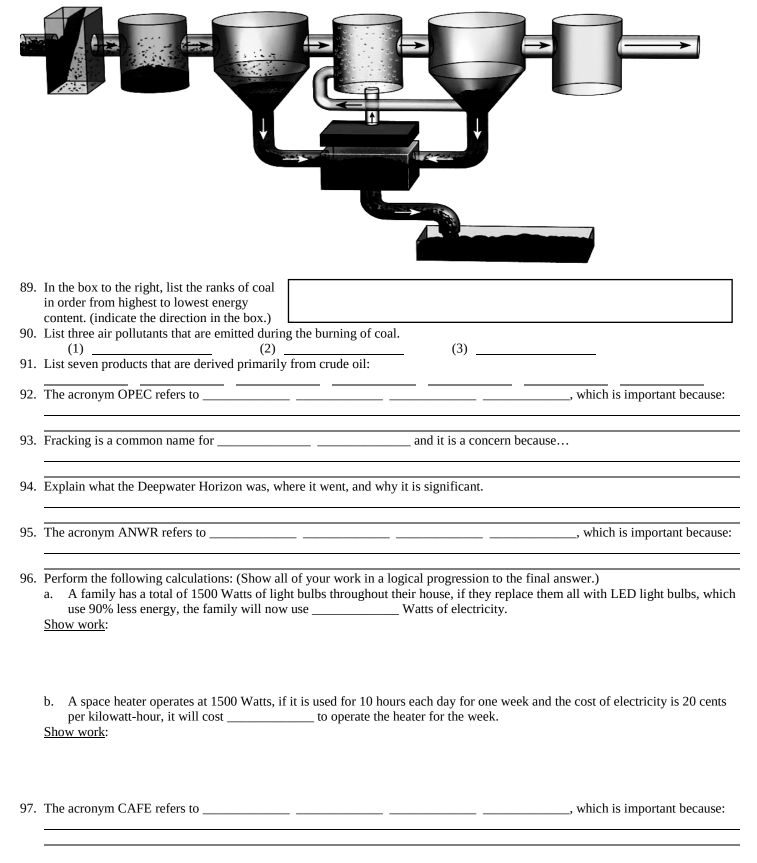
43.	Name the following:	
	NO	NO ₂
	NO ₂ -	NO ₃ -
	NO ₂	
	$egin{array}{cccc} N_2 & & & & & & & & & & & & & & & & & & \\ NH_4{}^+ & & & & & & & & & & & & & & & & & & &$	INIO
	NH ₄ ' NO _x	
44.	In the box to the right, sketch a house and	
	the surroundings of a house that is	
	designed to make the greatest 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.	
	direction that the house faces.	
	World Animal Protein Production Per Person, 1961-2009	45. Use the information in the diagram on the left, to answer the following:
		a. T
	35 Pork	he percent change in the per capita global production of
		protein from poultry between 1980 and 2000 was
	30	approximately
	25 Poultry	b. T
	#	he percent change in the per capita global production of
	Spund 20 Beef	protein from farmed fish between 1980 and 2000 was
	15	approximately
	Farmed Fish	he percent change in the per capita global production of
	10	protein from beef between 1961 and 2009 was approximately
	5	
	Sheep and Goats	46. The founder of the Sierra Club was
	0	47. Rachel Carson wrote the bookto raise
	1980 1970 1980 1990 2000 2010	people's awareness of the harmful effects of the pesticide
10	The FNGO of Control	
l8.	The acronym ENSO refers to	, a phenomenon that occurs in the Ocean.
49	Place the following nine events in chronological order b	beginning with the most recent: the oil spill of the Exxon Valdez ; the
ч).		the Deepwater Horizon ; the discovery of contamination at Love Canal ;
		hopal; the drafting of the Kyoto Protocol; the ratification of the
	Montreal Protocol, passage of the US Endangered Spe	ecies Act.
	(1) (4)	
	(2) (5)	(8)
5 0	(1) (4) (2) (5) (3) (6) Strengthen this weak statement: "Fossil fuel use releases	(9)
50.	Strengthen this weak statement: "Fossil fuel use releases	carbon dioxide, which causes the greenhouse effect."
	-	
51.	The acronym BOD refers to	, which is:
52.	The acronym GMO refers to	, which is:
53	Perform the following calculation. Show all of your wor	k. If the grasses on a 100-hectare area of grassland grow at an average
JJ.		led to the grassland each day is m ³ . If the density of the
		the net primary productivity is approximately g/m²/day or
	g/m²/year.	5
	Show work:	

54.	Strengthen this weak statement: "Protecting endangered species li	ike the	Giant Panda costs too much and should be stopped."
55.	Perform the following calculation. Show all of your work. A 40 m is 6 kWh/m²/day if the average total electricity output of the array Show work:		
56.	Consider the graph on the right and explain what can be inferred from the data it presents.	<u> </u>	Female Secondary Education and Total Fertility Rates
	The first National Park was National Park. Match the ten most populous urban areas in the world with its respective continent: Seoul a. Asia Mexico City b. N. America New York City c. S. America Mumbai d. Africa Jakarta	7 - 2 Cotal Fertility Bate - 4 - 4 - 5 1 1 1	Fi = 0.7058
59.	e. Australia Sao Paulo f. Europe Delhi g. Antarctica Osaka/Kobe Shanghai Tokyo Define the following	0 \$	20 40 60 80 100 Percent of Girls Enrolled in Secondary School
	Watershed: Clean Air Act: Clean Water Act: Clean Drinking Water Act: El Niño:		
	Baghouse filter Electrostatic precipitator:		
	Dioxin:		
60.	List three sources of methane that are amplified by human activiti (1) (2) (3)		
	The box to the right contains a crude depiction of a mountain, use to sketch and label the essential atributes of a rain shadow. Includ labels for the direction of the prevailing winds and nearest ocean. NO_2 is converted to N_2 and O_2 in a	le	
63.	, which also converts to Explain the causes of an urban heat island.		

64.		culations: (Show all of your work.) forest that measures 10 thousand meters by 300 thousand meters has an area of square hectares.	e				
	b. A 60-Watt light bulb Show work:	that is used for an average of 4 hours each day uses kilowatt-hours of electricity per y	ear.				
	List two characteristics of (1)						
		a K-selected species.					
67.	A Pacific Yew is a/an	(2) and it is endangered because of the following:					
68.	A Piping Plover is a/an	and it is endangered because of the following:					
69.	An Orangutan is a/an	and it is endangered because of the following:					
70.	A Dodo was a/an	and it is extinct because of the following:					
71.	Complete the following ta	ble:					
	Ecosystem Component						
	honey bee						
	water cycle						
	forest						
	bat						
	bacteria						
	coral reef						
	wetland						
73.	company may have violate (1) (2) (3) Whaling is justified in the	name of research, by the countries of and ances from the mainland have different rates of extinction, this is explained by the theory of island					
75. 76.	A fishing practice that is c	is a technique typically used to harvest scallops, crabs, and shrimp from the sea floor. ommonly used to catch large solitary species of fish and was featured in <i>The Perfect Storm</i> is					
78.	77% 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. 78. Arrange the following particles in order of smallest to largest: clay, sand, silt						
79.	(1)	(2) (3) fe most adults need to consume approximately calories of food each day. ds in order of highest to lowest in terms of global production: corn (maize); rice; wheat.					

	(1) (2) (3)
81.	List four innovations that led to the Green revolution. (1) (3)
82	(2) (4) Match the following:
	a. anemia iron deficiency b. goiter vitamin A deficiency c. scurvy vitamin D deficiency d. rickets iodine deficiency e. blindness vitamin C deficiency
83.	Use the axes below to draw and label an illustration of the pesticide treadmill. Indicate
	Time
84.	Explain how the biomagnification of DDT led to the (near) demise of the Bald Eagle population in the US.
85.	List three things you could do to conserve water. (1)
	(2)
86.	Perform the following calculations: (Show all of your work.) a. A family of 5 replaces a 6-gallon/minute showerhead with a new 2-gallon/minute low-flow showerhead. If every member of the family takes one 10-minute shower per day, the family will save gallons of water in one year. Show work:
	 b. A family has a rectangular swimming pool that measures 15 feet by 20 feet. If water evaporates from the pool at 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:
87.	Define the following: pH:
	Turbidity:
	Water hardness:
	Biological oxygen demand:
	Organic waste:
	Cholera:
	Schistosomiasis:
	Giardia:

88. Completely label the following diagram of a sewage treatment plant and list the items removed at each step.



98. List two species that may be threatened by the construction of a solar power tower in the California Desert.

(1)	e element in most photovoltaic cells.	
99 is the active 100.List four things you could do to	e element in most photovoltaic cells.	
	conserve energy.	
(3)		
(4)		
101. State where Chernobyl is locate	d and explain what happened there.	
-		
102.Complete the following chart.		
Mining Technique	Description	Environmental consequences
Open-Pit mining		
Subsurface mining		
Strip mining		
Mountaintop removal		
Drilling		
103.Strengthen this weak statement:	"Mining causes pollution that may disrupt th	ne environment."
104. Match each of the following ele	manta with its area	
a. aluminum	galena	
b. iron	quartz	
c. uranium	bauxite	
d. lead	hematite	
e. silicon	pitchblende	
105.Explain what happened at Three	e Mile Island, and why it is significant.	
106. Explain how thermal pollution i	s produced by power plants.	
107 Evplain what happaned at Fuku	shima Daiichi and why it is significant.	
107.Explain what happened at Puku	simila Danem and why it is significant.	
108. Perform the following calculation	on. Show all of your work. A radioactive clou	ud may contain Iodine-131, which has a half-life of 8
	a concentration of less than 0.1% to be cons	idered safe, it will take approximately days to
reach safe levels.		
Show work:		
		ession to the final answer.) A family has a 75 m ² solar
		on on their array is 6 kWh/m²/day and their average
cost of electricity is 20 cents per annually, from the s		p produce worth of electricity daily, and
Show work:	un.	
SHOW WOLK.		

10.For each pH: oran		lowing su normal r												resenting
1	2	3	4	5	6	7	рН	8	9	10	11	12	13	14
11.Explain v	what evap	otranspira	ation is an	d why i	t is signif		рп							
12. What is d	lifferent a	ıbout grov	ving plant	s hydro	ponically	?								
13. In the box	x below,	write a se	ries of che	emical re	eactions t	that lead	ds to	the for	rmation (of troposp	heric ozo	one in pho	otochemic	al smog.
14.The acros	nym POP	refers to							w	hich is:				
15. Explain v	what a wa	tershed is	and why	it is sign	nificant.									
16.List two (environm	ental ben	efits of we	etlands.										_
17.In the box	x to the ri y is produ character l as "haza	ight, draw nced by a ristics that rdous"	a diagrar dam will resu	n that ill It in was	lustrates l	now								
19.Explain v	what an E	l Niño eve	ent is and	why it i	s signific	ant.								
20.What is a	wet scru	bber and	how does	it work'	?									
21. What is a	n electro	static prec	ipitator a	nd how	does it w	ork?								
22.In the box	x below,										n.			
23.Kwashio 24.Marasmu	rkor is is is												1	
24.Marasmu 25.If the cos Show wo	t of gas is	s \$3.50 pe /mi, or	r gallon a	nd the a	verage gani.	as milea	age o	f a car	is 25 mp	og, the cos	st of drivi	ng the ca	r per mile	e is
SHOW WO	<u> 1 K</u> .													
26.The acro	nym NIM	IBY refers	s to											which is
27.Identify s			of the foll											

Radon:		
Mercury:		
Carbon monoxide:		
Nitrous oxide:		
128.List three specific health effects of lead on humans.		
129. What was the Green Revolution and why is it importan		
130.Label the four major zones of life in the		
appropriate areas on the diagram representing		
a temperate lake in the box to the right.		
131. For each of the following biomes, identify a specific country in which each biome occurs		
in relative abundance:		
	Dogart	
Taiga Tropical rainforest	Temperate grassland	
Tropical grassland	Coral reef	
Temperate deciduous forest	Tundra	
132.List three disinfectants that are commonly used to mak	ce drinking water safe during in the	
1) 2)	3)	The second process.
1) 2) 133.In the box below, write the chemical equation for the f	formation of carbonic acid from th	e reaction of water with carbon dioxide.
1		
Identify two places in the environment where the abov	e reaction occurs naturally.	
1)		
2)		
134.Sketch and/or label the following on the map of the wo	orld below:	
41 4		

- the equator a.
- the Mediterranean Sea b.
- d.
- the Ogallala Aquifer
 the island of Mauritius (where the Dodo once lived)
 the location of Saudi Arabia, Indonesia, Philippines, Panama, Iceland, California

