## https://selldocx.com/products/test-bank-living-in-the-environment-3e-miller CHAPTER 2-ENVIRONMENTAL HISTORY: LEARNING FROM THE PAST

1. How many years has the species homo sapiens lived on Earth?

## **MULTIPLE CHOICE**

	<ul><li>a. 4000 years</li><li>b. 12 000 years</li><li>c. 30000 years</li><li>d. 60 000 years</li></ul>						
	ANS: D TOP: 2-1-CULT BLM: Remember		REF: S AND THE E		ENT		
2.	What is one chara a. shorter life sp b. decreased resc c. improved livit d. decreased foo	ans ource consumptio ng standards					
	ANS: C	PTS: 1	REF:	22	BLM:	Higher Order	
3.	b. They lived in	y developed tools small groups of 5 to hunt large gam	s and hunting wo 0 or less. e cooperatively.	eapons.			
	ANS: D	PTS: 1	REF:	22	BLM:	Remember	
4.	Which of the folloa. They select ceb. They domestic. They rotate crd. They use a variation of the following the fo	ertain seeds to inc cate animals. cops.	rease the next y	ear's harves		ties?	
	ANS: D	PTS: 1	REF:	22	BLM:	Remember	
5.	Which statement is environment?  a. Population sizes. They exploites. They caused red. They used potentials.	ze was low. d their environmen	ent for food and atal impacts.		·	ter-gatherers and tl	ne
	ANS: C	PTS: 1	REF:	22	BLM:	Remember	
6.	b. Stampeding h	convert forests int erds to get food dominating most	to grasslands to other forms of	life	ocieties?		
	ANS: C	PTS: 1	REF:	22	BLM:	Remember	

7.	<ul><li>a. giving nature</li><li>b. high use of r</li><li>c. exponential</li></ul>	e time to recuperate		n the environment?
	ANS: A	PTS: 1	REF: 22	BLM: Remember
8.	a. lack of conce	ern for the natural v improve soil fertili vild plants		
	ANS: C	PTS: 1	REF: 22-23	BLM: Remember
9.	When did domes a. 5 000 years a b. 10 000 years c. 15 000 years d. 20 000 years	ago ago ago	nts and animals occur?	
	ANS: B	PTS: 1	REF: 23	BLM: Remember
10.	a. slash-and-bu	arn cultivation arming of one crop agriculture	ristic of the first agricultu	ral communities?
	ANS: B	PTS: 1	REF: 23	BLM: Remember
11.	<ul><li>a. it contours a</li><li>b. ashes from b</li><li>c. crops are rot</li></ul>	nd terraces the land ourned vegetation ar	re left in place, which add	plant nutrients to the soil
	ANS: B	PTS: 1	REF: 23	BLM: Remember
12.	<ul><li>a. they tend to</li><li>b. they grow or</li><li>c. they require</li></ul>	characteristic of subcause severe deforency enough food to large, flat fields in put animals to pull plate.	station feed their families grassland areas	
	ANS: B	PTS: 1	REF: 23	BLM: Remember
13.	<ul><li>agricultural socie</li><li>a. Use of dome</li><li>b. People began</li><li>c. People used</li></ul>	ety? esticated animals income accumulating mat muscle, sun, and co	creased the average energ	

	ANS: C	PTS:	1	REF:	23	BLM: Higher Order
14.	What is NOT a chang societies?  a. specialized occup b. increased compet c. equal work distributed. growth of village	oations ition fo bution a	and long-distan			unter-gatherer to agricultural
	ANS: C	PTS:	1	REF:	23	BLM: Remember
15.	What was NOT an ou a. increased soil ero b. increased manipu c. protection of wild d. increased defores	sion lation o l plants	of nature	ral revo	olution?	
	ANS: C	PTS:	1	REF:	23	BLM: Remember
16.	What was NOT a cha a. spread of disease b. demand for mines c. pollution d. respect for the en	rals		ultural :	revolution?	
	ANS: D	PTS:	1	REF:	23	BLM: Remember
17.	In which country did a. England b. the United States c. Japan d. France		ustrial revolutio	on begi	n?	
	ANS: A	PTS:	1	REF:	24	BLM: Remember
18.	In which era did the i a. mid 1500s b. mid 1600s c. mid 1700s d. mid1800s					
	ANS: D	PTS:	1	REF:	24	BLM: Remember
19.	What is NOT a charae a. ability to utilize Ib. social concern for c. average per capitad. economic growth	Earth's r r worke a energ	resources ers	al revo	lution?	
	ANS: B	PTS:	1	REF:	24	BLM: Remember
20.	What was a major stina. a shortage of woodb. the bubonic plaguot. poverty d. the European war	od ie	for the industria	ıl revolu	ution?	

	ANS:	A	PTS:	1	REF:	24	BLM:	Remember
21.	a. a 1 re: b. a 1 c. a 1	newable energy move from farn move from larg	ance on resource ning em e-scale	non-renewable ces aployment to fa production to s	e energy ctory e small-so	y resources to re		on potentially
	ANS:	В	PTS:	1	REF:	24	BLM:	Remember
22.	a. lal	bour by domest lar power on-renewable so	icated a	-	ring the	industrial revo	lution?	
	ANS:	C	PTS:	1	REF:	24	BLM:	Remember
23.	a. an b. ne c. me	was an outcome increased num gative human povement of hur decreased numb	ber of copulatinan pop	coal-mining job on growth oulations from t	os urban to	ntion? o rural commur	nities	
	ANS:	A	PTS:	1	REF:	24	BLM:	Remember
24.	<ul><li>a. a l</li><li>b. co</li><li>c. an</li></ul>	n situation is lea higher average ontinued expone i increase in ave ore affordable r	life exp ential gr erage ag	ectancy owth of the hur gricultural prod	man po		ountries	?
	ANS:	В	PTS:	1	REF:	24	BLM:	Higher Order
25.	a. The b. The c. The d. The	n attitude was me land should le land should le land and its me wilderness is	pe conque exploresources hostile	uered.  pited as soon as are to be resp	s possib pected.	ile.		
			NMEN					E-COLUMBIAN PEOPLES Remember
26.	a. it b. it c. it	was the primary was a hostile w was a friendly of was a finite reso was an easy pla	ildernes environ ervoir o	ss that needed t ment that needed of resources	o be co	onquered and nurturing	e North 2	American continent?
	ANS:	A	PTS:	1	REF:	25	BLM:	Higher Order
27.		are both Henry ative American		Γhoreau and Ge	eorge P	erkins Marsh c	alled?	

	d. conservationists	S			
		PTS: 1 ONMENTAL HISTO )-) BLM: Remember			CA: THE EARLY CONSERVATION
28.	b. Establishing the	cing conditions in the e first bird sanctuary of conservation in C			
	ANS: C	PTS: 1	REF:	27	BLM: Remember
29.	<ul><li>b. he founded the</li><li>c. he wrote "Life"</li></ul>	Man and Nature" Sierra Club in 1892	ent of the N	National Parks	Act
	ANS: D	PTS: 1	REF:	27	BLM: Remember
30.	<ul><li>a. National Park S</li><li>b. Department of t</li></ul>	the Interior Protection Agency	905?		
	ANS: D	PTS: 1	REF:	28	BLM: Remember
31.	Which decade is co a. 1890–1900 b. 1900–1910 c. 1910–1920 d. 1920–1930	nsidered the golden a	ge of conso	ervation?	
	ANS: B	PTS: 1	REF:	28	BLM: Remember
32.	<ul><li>a. some public land</li><li>b. sustainable yield</li><li>c. multiple use is</li></ul>	onists and wise-use reads should remain untended is the best managerent best management ould be managed to be	touched for nent princi principle	rever ple	
	ANS: D	PTS: 1	REF:	28	BLM: Higher Order
33.	a. sustainable-yiel	d and multiple-use d maximum-yield d highest-use	nchot to ma	anage the Unite	ed States' renewable forest resources?
	ANS: A	PTS: 1	REF:	28	BLM: Remember

b. industrialistsc. land barons

34.	<ul><li>Who developed the sa. Theodore Roose</li><li>b. Aldo Leopold</li><li>c. Gifford Pinchot</li><li>d. John Muir</li></ul>		lub in 1892?			
	ANS: D	PTS:	1	REF:	28	BLM: Remember
35.	<ul><li>What are Theodore I</li><li>a. conservationists</li><li>b. preservationists</li><li>c. people with a free</li><li>d. leaders of the W</li></ul>	ontier en	vironmental w			
	ANS: A	PTS:	1	REF:	28	BLM: Remember
36.	Why did the Republic World War I?  a. to ensure species b. to employ single c. to advance big b d. to attract homest	s preserve-use ma	vation inagement		o 1933 increase	the use of US public lands after
	ANS: C	PTS:	1	REF:	28	BLM: Remember
37.	What was the CCC?  a. a world conferent  b. a group of wester  c. a group of unem  d. a conservation le	nce that orn ranch ployed i	ners that wanted men employed	d free ra	ange for cattle onservation pro	jects for the government l legislation
	ANS: C	PTS:	1	REF:	28	BLM: Remember
38.	Which environmenta a. Ecology emerge b. Rachel Carson v c. The first annual d. The Ecology Ac	d as a so vrote "S Earth D	eience and receillent Spring". ay was held.	ived me	edia attention.	
	ANS: C TOP: 2-4-ENVIRO (1960PRESENT)	PTS: ONMEN		REF: OF No Reme	ORTH AMERI	CA: THE ENVIRONMENTAL ERA
39.	When did the first E a. 1950 b. 1960 c. 1970 d. 1980	arth Day	take place in t	he Uni	ted States?	
	ANS: C	PTS:	1	REF:	29	BLM: Remember
40.	In which year was C a. 1965 b. 1975 c. 1978 d. 1985	ITIES c	reated?			

	ANS: B	PTS:	1	REF:	29	BLM: Remember
41.	Which Cana a. Jean Chi b. Stephen c. Brian M d. Pierre Tr	retien Harper ulroney	ster went head-	to-head	d with Presiden	t Ronald Reagan over acid rain?
	ANS: C	PTS:	1	REF:	29	BLM: Remember
42.		stered by the Nat			the National W	ilderness system and doubled the
	ANS: C	PTS:	1	REF:	29	BLM: Remember
43.	reduced bud	gets and staffs onergy sources?				he Department of the Interior, aced funding for research on
	ANS: D	PTS:	1	REF:	30	BLM: Remember
TRUE	E/FALSE					
1.	Bison were	often shot from t	he passenger w	indows	s of trains just f	or sport.
	ANS: T	PTS:	1			
2.	The agricult	ural revolution t	ook place some	5000 t	o 6000 years ag	go.
	ANS: F	PTS:	1			
3.	Slash-and-b	urn cultivation w	vas most often p	oractice	d in tropical for	rests.
	ANS: T	PTS:	1			
4.	Shifting cult	ivation was prac	ticed in tropica	l regio	ns primarily.	
	ANS: T	PTS:	1			
5.	The agricult livestock.	ural revolution o	ften led to ferti	le land	being turned in	nto desert from overgrazing by
	ANS: T	PTS:	1			
6.	The industri	al-medical revol	ution reached C	Canada	during the first	half of the 19th century.

	ANS: T PTS  The early colonists believe	cal revolution there was a shift to burning non-renewable fossil fuels.
	ANS: T PTS  The early colonists believe	: 1
0	The early colonists believe	
0	·	ed in the myth of superabundance.
9.		
	ANS: T PTS	: 1
10.	Grey Owl was a staunch c	onservationist and wrote several books making a case for conservation.
	ANS: T PTS	: 1
11.	Space-Earth environmenta Silent Spring.	l worldview was developed in 1962 after Rachel Carson wrote her book,
	ANS: F PTS	: 1
12.	A major goal of the wise-u and regulations.	se movement was to weaken or repeal most of the US environmental laws
	ANS: T PTS	: 1
13.	Kyoto is not supported by	the Stephen Harper government in Canada.
	ANS: T PTS	: 1
14.	George W. Bush, elected pautomobile emissions.	resident of the U.S., supported Kyoto and was committed to reducing
	ANS: F PTS	: 1
15.	During most of their existe	ence, humans have been hunter-gatherers.
	ANS: T PTS	: 1
16.	Early hunter-gatherers had	a greater environmental impact than more advanced hunter-gatherers.
	ANS: F PTS	: 1
17.	The industrial-medical rev	olution led to both increased air pollution and groundwater depletion.
	ANS: T PTS	: 1
18.	The information-globaliza	tion revolution can lead to homogenizing of the Earth's surface.
	ANS: T PTS	: 1

ANS: F PTS: 1

19.	In Canada, the British North American Act of 1867 placed wildlife in the hands of the provinces.
	ANS: T PTS: 1
20.	Clifford Sifton helped establish the first National Park in the U.S.
	ANS: F PTS: 1
21.	The science of ecology began to emerge between 1950 and 1960.
	ANS: F PTS: 1
COM	IPLETION
1.	The began about 10 000 to 12 000 years ago.
	ANS: agricultural revolution
	PTS: 1
2.	The began in England in the mid-1700s and spread to the U.S. in the 1800s.
	ANS: industrial-medical revolution
	PTS: 1
3.	The era in North America was occupied by tribal people for at least 10 000 years before Europeans arrived.
	ANS: pre-Columbian
	PTS: 1
4.	The was a view helped by most colonists who viewed the continent as having inexhaustible resources.
	ANS: myth of superabundance
	PTS: 1
5.	In the United States, founded the Sierra Club in 1892.
	ANS: John Muir
	PTS: 1
6.	The of 1916 declared that parks are to be maintained in a manner that leaves them unimpaired for future generations.
	ANS: National Park Service Act
	PTS: 1

7.	Prime Minister and President Ronald Reagan were at loggerheads over the issue of international pollution.
	ANS: Brian Mulroney
	PTS: 1
8.	The movement was formed to weaken or repel most of the United States' environmental laws and regulations.
	ANS: wise-use
	PTS: 1
9.	Canadian environmentalist chaired the historic Earth Summit held in Rio de Janeiro.
	ANS: Maurice Strong
	PTS: 1
10.	The Protocol was signed in 1997 by Prime Minister Jean Chrétien, a pledge to reduce Canada's greenhouse gas emissions.
	ANS: Kyoto
	PTS: 1
11.	is best known as a strong proponent of land ethics.
	ANS: Aldo Leopold
	PTS: 1
12.	Today, most wood bison are found in and in parts of northern Alberta.
	ANS: Wood Buffalo National Park
	PTS: 1
13.	The plant cultivation technique of involved cutting down the forests and then burning the underbrush to help fertilize the soil.
	ANS: slash-and-burn
	PTS: 1
14.	The era saw the conquering of Native people and the taking over of their land.
	ANS: Colonial settlement

PTS: 1

15. The era of "environmental awakening" started in the \_\_\_\_\_.

ANS: 1960s

PTS: 1

16. In 1978, \_\_\_\_\_\_\_ began to research

and publish its list of species at risk.

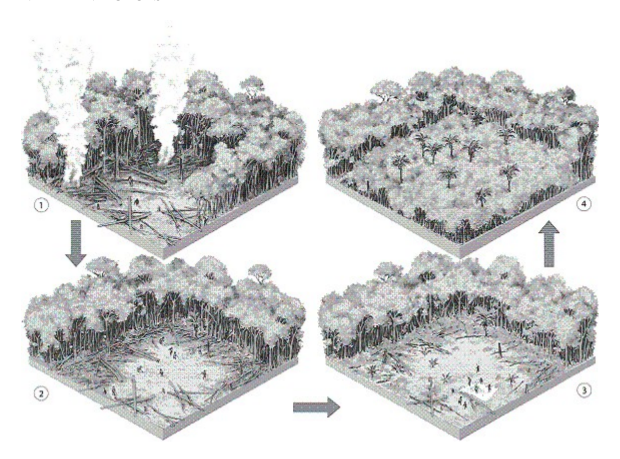
ANS:

The Committee on the Status of Endangered Wildlife in Canada COSEWIC

PTS: 1

## **SHORT ANSWER**

## NARRATIVE CROPS



1. Which step involves the planting of crops?

ANS:

Step 2

PTS: 1

2.	Which step allows the area to renew to soil fertility?
	ANS: Step 4
	PTS: 1
3.	Which is the step after which the soil's nutrients are depleted?
	ANS: Step 3
	PTS: 1
4.	Which is the step that occurs after the best timber has been removed, but before crops are planted.
	ANS: Step 1
	PTS: 1
5.	What is meant by the term "land ethic"?
	ANS: A philosophy which views humans as part of nature, and who have an ethical responsibility to preserve wild nature.
	PTS: 1