<u>Da</u>	hboard / My courses / Environmental Science / General / EVS322 Comprehensive exam on 07-06-2021 Batch 1	
		Time left 0:13:07
	Question 13	
	Answer saved	
	Marked out of 1.00	
	Which of the following pollutants cause the formation of Smog?	
	✓ A. Emissions from vehicles	
	✓ B. Emissions from incinerators	
	C. Emissions from industries	
	D. Emissions from natural gas	
	Question 14	
	Answer saved Marked out of 1.00	
	The major gases present in the troposphere are	
	✓ A. Nitrogen	
	☑ B. Oxygen	
	C. Neon	
	D. Hydrogen	
	Question 15	
	Answer saved Marked out of 1.00	
	Which of the following are pollution free energy sources?	
	Select one or more:	
	_ a. Diesel	
	☑ b. Hydro electricity	
	c. Petroleum	
	☑ d. Solar energy	
	Question 16	
	Answer saved	
	Marked out of 1.00	
	Solar energy, radiation from the Sun capable of producing heat, causing chemical reactions, or generating electricity. The total amount of	solar energy
	incident on Earth is vastly in excess of the world's current and anticipated energy requirements. Solar energy is an example for which of the following resources?	
	Solar energy is an example for which of the following resources:	
	Select one or more:	
	✓ A. Inexhaustible	
	☑ B. Renewable	
	✓ C. Mutable	
	☐ D. Immutable	

	EVS322 Comprehensive exam on 07-06-2021 Batch 1 (page 3 of 20)
Question 17	
Answer saved	
Marked out of 1.00	
Biopiracy is	
Which of the following is	s example of Biopiracy?
☐ A. Illegal use of ge	
	indigenous knowledge without proper compensation
C. Neem Patent	
D. US patent on Ka	alamkari art
	o accelerate drying, increase durability, maintain a fresh appearance, and resist moisture that causes corrosion. e classified as and
	e classified as and
The lead in paints can be	e classified as and
The lead in paints can be	e classified as and
The lead in paints can be ☐ A. Non maintainal ☑ B. Immutable	e classified as and
The lead in paints can be ☐ A. Non maintainal ☑ B. Immutable ☐ C. Non reusable	e classified as and
The lead in paints can be ☐ A. Non maintainal ☑ B. Immutable ☐ C. Non reusable	e classified as and
The lead in paints can be ☐ A. Non maintainal ☑ B. Immutable ☐ C. Non reusable ☑ D. Inexhaustible	e classified as and
The lead in paints can be ☐ A. Non maintainal ☑ B. Immutable ☐ C. Non reusable ☑ D. Inexhaustible	e classified as and
The lead in paints can be ☐ A. Non maintainal ☑ B. Immutable ☐ C. Non reusable ☑ D. Inexhaustible ☐ Comprehensive example	e classified as and ple mination on 07-06-21 Notice