<u>Dashboard</u> / My courses / <u>Environmental Science</u> / <u>General</u> / <u>EVS322 Comprehensive exam on 07-06-2021 Batch 1</u>	
Time	left 0:09:03
Question 109	
Answer saved	
Marked out of 1.00	
Which of the followings can be considered as global common resources?	
Select one or more:  A. Fish in territorial water	
□ B. Outer space	
✓ C. Atmosphere	
✓ D. Ozone content in stratosphere	
Question 110	
Answer saved	
Marked out of 1.00	
Description that take has a period of time to be used as a vestigen are called as	
Resources that take too long a period of time to be used as a resource are called as and example is	
✓ A. Inexhaustible resource	
☐ B. Wind power	
C. Exhaustible resource	
✓ D. Gypsum	
Question 111 Answer saved	
Marked out of 1.00	
Pesticides and some industrial chemicals are because they are toxic to microorganisms.	
does not depend on the ability of microorganisms to degrade the waste or on knowledge of a particular substance in question.	
✓ A. Non biodegradable	
☐ B. Biodegradable	
✓ C. COD	
☐ D. Degradability factor	
Question 112	
Answer saved  Marked out of 1.00	
Limits to growth published in 1972. The theory proved to be wrong because of	
✓ A. New technology	
□ B. All resources were renewable	
✓ C. Natural resources replaced by synthetic materials	
D. The demand for resources has come down with time	

uestion 113	
nswer saved	
larked out of 1.00	
Water in the saturated zone is call and water in is vadose	water.
Select one or more:	
☑ a. Ground water	
✓ b. Unsaturated zone	
☐ c. Delta water	
d. Surface water	
nswer saved arked out of 1.00	_ process.
Answer saved Marked out of 1.00  Moving toward fuels with many carbon atoms to few or no carbon atoms is called The example for above process is:	_ process.
Moving toward fuels with many carbon atoms to few or no carbon atoms is called  The example for above process is:	_ process.
Moving toward fuels with many carbon atoms to few or no carbon atoms is called  The example for above process is:  A. Decarbonization  B. Pre carbonization	_ process.
Moving toward fuels with many carbon atoms to few or no carbon atoms is called  The example for above process is:  A. Decarbonization  B. Pre carbonization  C. Natural gas to Hydrogen fuel cell	_ process.
Moving toward fuels with many carbon atoms to few or no carbon atoms is called  The example for above process is:  A. Decarbonization  B. Pre carbonization	_ process.
Moving toward fuels with many carbon atoms to few or no carbon atoms is called  The example for above process is:  A. Decarbonization  B. Pre carbonization  C. Natural gas to Hydrogen fuel cell	_ process.
Moving toward fuels with many carbon atoms to few or no carbon atoms is called  The example for above process is:  A. Decarbonization  B. Pre carbonization  C. Natural gas to Hydrogen fuel cell	_ process.
Moving toward fuels with many carbon atoms to few or no carbon atoms is called  The example for above process is:  A. Decarbonization B. Pre carbonization C. Natural gas to Hydrogen fuel cell D. Natural gas to Diesel	_ process.