<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 0:12:26
Question 25	
Answer saved Marked out of 1.00	
is the amount of oxygen needed to chemically oxidize the wastes.	
The BOD test is also known as "BOD5" since it is based on the accurate measure of at the beginning and end of a five	-day period in which
the sample is held in dark, incubated conditions .	
✓ A. COD	
☐ B. BOD	
✓ C. DO	
☐ D. NBOD	
Question 26	
Answer saved	
Marked out of 1.00	
Which of the following factors are identified as responsible for the major environmental problems?	
✓ A. Rapid population growth	
B. High rate of photosynthesis	
✓ C. High productivity in thermal power plants	
□ D. Decreased rate of poverty	
Question 27 Answer saved	
Marked out of 1.00	
Among the oxides of nitrogen, two major pollutants are:	
\square A. N_2O_3	
□ B. N ₂ O	
✓ C. NO	
✓ D. NO2	
Question 28	
Answer saved	
Marked out of 1.00	
What is Logistic growth curve curve called? Exponential growth is observed in which fashion?	
A. Exponential growth curve	
☑ B. sigmoid growth	
✓ C. Geometric fashion	
☐ D. Algebraic fashion	

estion 29	
swer saved	
arked out of 1.00	
Pick out glob	al common resources from the following?
Select one or	more:
A. zirco	nium identified by GSI in territorial waters
☐ B. Fish	in territorial water
✓ C. Ope	n ocean for transportation
✓ D. Anta	rctica
arked out of 1.00	
arked out of 1.00 Agricultural p recycle organ	ractices require a variety renewable and nonrenewable resources. One way to improve the sustainability of an agricultural system is to ic material and reduce reliance on inputs that are composed of nonrenewable resources. Which of the following is an example of a rming practice that depends on renewable resources?
arked out of 1.00 Agricultural p recycle organ sustainable fa	ractices require a variety renewable and nonrenewable resources. One way to improve the sustainability of an agricultural system is to ic material and reduce reliance on inputs that are composed of nonrenewable resources. Which of the following is an example of a
Agricultural precycle organ sustainable fa	ractices require a variety renewable and nonrenewable resources. One way to improve the sustainability of an agricultural system is to ic material and reduce reliance on inputs that are composed of nonrenewable resources. Which of the following is an example of a rming practice that depends on renewable resources?
recycle organ sustainable fa A. Appl B. Spre	ractices require a variety renewable and nonrenewable resources. One way to improve the sustainability of an agricultural system is to ic material and reduce reliance on inputs that are composed of nonrenewable resources. Which of the following is an example of a rming practice that depends on renewable resources? ying Neem oil as pesticide to improve crop health
Agricultural precycle organ sustainable fa A. Appl B. Spre	ractices require a variety renewable and nonrenewable resources. One way to improve the sustainability of an agricultural system is to ic material and reduce reliance on inputs that are composed of nonrenewable resources. Which of the following is an example of a rming practice that depends on renewable resources? ying Neem oil as pesticide to improve crop health ading compost to improve soil fertility
Agricultural precycle organ sustainable fa A A Appl B B Spre	ractices require a variety renewable and nonrenewable resources. One way to improve the sustainability of an agricultural system is to ic material and reduce reliance on inputs that are composed of nonrenewable resources. Which of the following is an example of a rming practice that depends on renewable resources? ying Neem oil as pesticide to improve crop health ading compost to improve soil fertility asing irrigation to improve crop health
Agricultural precycle organ sustainable fa A. Appl B. Spre C. Incre	ractices require a variety renewable and nonrenewable resources. One way to improve the sustainability of an agricultural system is to ic material and reduce reliance on inputs that are composed of nonrenewable resources. Which of the following is an example of a rming practice that depends on renewable resources? ying Neem oil as pesticide to improve crop health ading compost to improve soil fertility asing irrigation to improve crop health ading synthetic fertilizer to improve soil fertility
Agricultural precycle organ sustainable fa A. Appl B. Spre C. Incre	ractices require a variety renewable and nonrenewable resources. One way to improve the sustainability of an agricultural system is to ic material and reduce reliance on inputs that are composed of nonrenewable resources. Which of the following is an example of a rming practice that depends on renewable resources? ying Neem oil as pesticide to improve crop health ading compost to improve soil fertility asing irrigation to improve crop health