the choices Column A 1. Sewage P Primary pollutant 2. Arsenic salt of heavy metals 3. Plastic R Nondegradable pollutant (a) 1 = P; 2 = Q; 3 = R (b) 1 = Q; 2 = R; 3 = P (c) 1 = R; 2 = Q; 3 = P (d) 1 = Q; 2 = P; 3 = R 16. Identify the main source of the following air pollutant in the order given below. 1. carbon monoxide, 2. dust. (a) 1 - furnace, 2 - textile mill (b) 1 - chemical industries, 2 - textile mill (c) 1 - furnace, 2 - chemical industries (d) 1 - chemical industries, 2 - furnace 17. The plant which can fix carbon manoxide (a) Pinus (c) Coleus calculation (b) higher lead content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is	15.	Match the pollutant in column A with its type in column B using the codes in						
1. Sewage 2. Arsenic salt of heavy metals Q Biodegradable pollutant 3. Plastic R Nondegradable pollutant (a) 1 = P; 2 = Q; 3 = R (b) 1 = Q; 2 = R; 3 = P (c) 1 = R; 2 = Q; 3 = P (d) 1 = Q; 2 = P; 3 = R 16. Identify the main source of the following air pollutant in the order given below. 1. carbon monoxide, 2. dust. (a) 1 - furnace, 2 - textile mill (b) 1 - chemical industries, 2 - textile mill (c) 1 - furnace, 2 - chemical industries (d) 1 - chemical industries, 2 - furnace 17. The plant which can fix carbon monoxide (a) Pinus (c) Coleus coleus (b) furnarius (c) Coleus coleus (d) higher lead content (e) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		the c				Calana D		
2. Arsenic salt of heavy metals 3. Plastic R Nondegradable pollutant 3. Plastic R Nondegradable pollutant (a) 1 = P; 2 = Q; 3 = R (b) 1 = Q; 2 = R; 3 = P (c) 1 = R; 2 = Q; 3 = P (d) 1 = Q; 2 = P; 3 = R 16. Identify the main source of the following air pollutant in the order given below. 1. carbon monoxide, 2. dust. (a) 1 = furnace, 2 = textile mill (b) 1 = chemical industries, 2 = textile mill (c) 1 = furnace, 2 = chemical industries (d) 1 = chemical industries, 2 = furnace 17. The plant which can fix carbon monoxide (a) Pinus (b) Furnace (c) Coleus coleus (c) Coleus coleus (d) higher lead content (e) both lead and sulphur in small quanties (d) higher carbon content (e) both lead and sulphur in small quanties (d) higher carbon content (e) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		1		D				
3. Plastic (a) 1 = P; 2 = Q; 3 = R (c) 1 = R; 2 = Q; 3 = P (d) 1 = Q; 2 = R; 3 = P (d) 1 = Q; 2 = P; 3 = R 16. Identify the main source of the following air pollutant in the order given below. 1. carbon monoxide, 2. dust. (a) 1 - furnace, 2 - textile mill (b) 1 - chemical industries, 2 - textile mill (c) 1 - furnace, 2 - chemical industries (d) 1 - chemical industries, 2 - furnace 17. The plant which can fix carbon monoxide (a) Pinus (b) Furnarius (c) Coleus coleut (a) Pinus (d) both (b) & (c) 18. Good quality fuel should contain (a) higher lead content (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides			•					
(a) 1 = P; 2 = Q; 3 = R (b) 1 = Q; 2 = R; 3 = P (c) 1 = R; 2 = Q; 3 = P (d) 1 = Q; 2 = P; 3 = R 16. Identify the main source of the following air pollutant in the order given below. 1. carbon monoxide, 2. dust. (a) 1 - furnace, 2 - textile mill (b) 1 - chemical industries, 2 - textile mill (c) 1 - furnace, 2 - chemical industries (d) 1 - chemical industries, 2 - furnace 17. The plant which can fix carbon manoxide (a) Pinus (c) Coleus coleu (a) Pinus (d) bigher lead content (e) higher lead content (f) higher carbon content (g) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides								
(c) 1 = R; 2 = Q; 3 = P (d) 1 = Q; 2 = P; 3 = R 16. Identify the main source of the following air pollutant in the order given below. 1. carbon monoxide, 2. dust. (a) 1 - furnace, 2 - textile mill (b) 1 - chemical industries, 2 - textile mill (c) 1 - furnace, 2 - chemical industries (d) 1 - chemical industries, 2 - furnace 17. The plant which can fix carbon menoxidal (a) Pinus (c) Coleus coleus (d) Furnacrus (a) higher lead content (b) higher lead content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides				K	(h)			
16. Identify the main source of the following air pollutant in the order given below. 1. carbon monoxide, 2. dust. (a) 1 = furnace, 2 = textile mill (b) 1 = chemical industries, 2 = textile mill (c) 1 = furnace, 2 = chemical industries (d) 1 = chemical industries, 2 = furnace 17. The plant which can fix carbon monoxidal both (b) & (c) (a) Pinus (b) furnarius (c) Coleus colett (a) Pinus (d) both (b) & (c) 18. Good quality fuel should contain (a) higher lead content (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides								
below. 1. carbon monoxide, 2. dust. (a) 1 - furnace, 2 - textile mill (b) 1 - chemical industries, 2 - textile mill (c) 1 - furnace, 2 - chemical industries (d) 1 - chemical industries, 2 - furnace 17. The plant which can fix carbon menoxidal (a) Pinus (a) Pinus (b) furnarus (c) Coleus coleur (a) higher lead content (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides		(0)	1 - 10, $2 - 10$		(u)	1 - Q, 2 - 1, 3 - R		
(a) 1 - furnace, 2 - textile mill (b) 1 - chemical industries, 2 - textile mill (c) 1 - furnace, 2 - chemical industries (d) 1 - chemical industries, 2 - furnace 17. The plant which can fix carbon menox at (a) Pinus (c) Coleus caleur (b) Furnace 18. Good quality fuel should contain (a) higher lead content (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides	16.	•						
(b) 1 - chemical industries, 2 - textile mill (c) 1 - furnace, 2 - chemical industries (d) 1 - chemical industries, 2 - furnace 17. The plant which can fix carbon monoxides (a) Pinus (b) Furniturus (c) Coleus coleus (a) Pinus (a) higher lead content (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides								
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is			1 - furnace, 2 - textile mili	ilo mil	11			
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		(b)	1 – Chemical industries, 2 – text	ne mi trios	11	. . .		
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		(d)	1 - chemical industries 2 - furns	uics ace		COUN		
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		(u)	1 - Chemical moustries, 2 - Turna	ace		-ale.co.		
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is				-1/	16	35a1		
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is	17.	The	The plant which can fix carbon monox data					
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		(a)	Pinus	•	(b)	Fump rus		
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		(c)	Coleus coleu	2	(d)	both (b) & (c)		
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		Dr	enc, bag					
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is	18.	Good quality fuel should contain						
 (b) higher sulphur content (c) both lead and sulphur in small quanties (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is	10.	(a)	higher lead content	_				
 (d) higher carbon content 19. Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides 		(b)	higher sulphur content					
 Which of the following increases air pollution directly? (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is		(c)	both lead and sulphur in small q	<mark>uantie</mark>	<mark>es</mark>			
 (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all The pollutants which only marginally change the soil composition is		(d)	higher carbon content					
 (a) Presence of metals and complex compounds in water. (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all The pollutants which only marginally change the soil composition is								
 (b) Presence of micronutrients in water. (c) Presence of hydrogen sulphide in water (d) all 20. The pollutants which only marginally change the soil composition is	19.		Which of the following increases air pollution directly?					
 (c) Presence of hydrogen sulphide in water (d) all The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides 		<u>(a)</u>	n) Presence of metals and complex compounds in water.					
 (d) all 20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides 		` '						
20. The pollutants which only marginally change the soil composition is (a) biological pollutants (b) pesticides		. ,						
(a) biological pollutants (b) pesticides		(d)	all					
(a) biological pollutants (b) pesticides	20	The pollutants which only marginally change the soil composition is						
	20.			Citaile	-	-		
(c) minerals (d) industrial waste		` '			` '	±		
(a) madelia waste.		(~)			(4)			
(c) minerals (d) industrial waste.	20.	<u>(a)</u>		chang	-	-		