MODEL TEST PAPER CLASS-XII (SESSION: 2022-23) ENVIRONMENT EDUCATION

TIME: 2Hrs TOTAL MARKS: 45

Q1. 1 MARK QUESTIONS: 20 x 1 = 20 MARKS
MULTIPLE CHOICE QUESTIONS: 1. Which from the following is not the source of food for humans? a) Fish b) Buffalo c) Horse d) Honey bee
 Development means a) moving forward b) retreat c) enjoyment d) biodiversity Non-renewable sources are: a) Water b) Forest c) Coal d) Light of Sun The different types of irrigation are:
 a).Canal irrigation b). Flood irrigation c). Sprinkler irrigation d). All of above 5. What is DDT? a) Artificial pesticides b) natural fertilizers c) per-organic medicines d) Bio-pesticides
Objective Type Questions: 6. Name any 2 herbivores. 7. Which clubs are formed in schools to create environmental awareness? 8. Full Form of GDP. 9. Which crop needs a continuous supply of water? (Wheat/Rice) 10. Full form of CNG?
Fill in The Blanks: 11. Near about percentage of the surface of earth is surrounded by water. 12. Bhopal tragedy occurs in year. (1994/1984) 13. Full form of WWF is 14. The dung composed is a type of compost. (Chemical/Organic fertilizer) 15. A person need calories daily.
True or False: 16. Fruits and animals are the source of vitamins and minerals. 17. Sound level is measured in decibels (DB). 18. Carbon dioxide is a greenhouse gas. 19. The coffee powder is obtained from drying of coffee seeds and fermentation. 20. CNG produce less pollution as compare to diesel.
SHORT ANSWER TYPE QUESTIONS (20-30 WORDS): 5 x 2 = 10 MARKS
Q2. What is resource Limitation? Q3. Why environmental management is necessary? Q4. What is Urbanization? Q5. What is mixed cropping? Q6. What is meant by solid waste?

Downloaded from cclchapter.com

LONG ANSWER TYPE QUESTIONS (80-100 WORDS):

 $3 \times 5 = 15 MARKS$

Q7. What are causes of loss of Biodiversity? Explain.

ΩR

What is link between Environment and development?

Q8. Give a brief info about "Chipko Movement".

OR

Mention some appropriate technologies for sustainable development.

Q9. How is soil polluted and how soil can be conserved?

OR

What is the effect of increasing population on earth resources? explain.

