


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Environmental questions: MC (multiple choice questions) in a quiz format on Environmental issues. with the answers of the quiz No. 5 [CLICK HERE](#) to solve more MC on biology. To solve all the MC on Ecology and Environment [CLICK HERE](#)

1. Which of the following facts is incredible? Global warming is an increase in the average temperature of the Earth's climate system Eutrophication observed in reservoirs Greenhouse effect is a natural phenomenon Ozone harmless breathe 2. In areas under the influence of DDT, there may be a decline in the bird population. This is due to the fact that the birds stopped laying eggs at all Eggs did not hatch Prespe eggs increased None of the above. 3. Measuring BOD (biological demand for oxygen) is primarily used to evaluate the types of microbes Determining the level of dissolved oxygen Estimating the amount of organic matter in wastewater None of the above 4. Cosmic rays, such as gamma rays, are a source of soil pollution by noise pollution of radiation pollution 5. The main agenda of the Kyoto Protocol is to regulate hazardous waste, which regulates the production of man-made sources of greenhouse gases in the field of nuclear energy control. The presence of q in the reservoir is an indicator of water pollution. Radiodaranke Sigogosporangim E.Coli Deinococcus None of the above 7. Eggshells of birds become unusually thin when exposed to pesticides in their environment. The protein that gets affected is Calmodulin Cysteine Serine None of the above 8. Lichens are good bioindicators for environmental radiation contamination of water soil and air pollution None of the above 9. A moth with a spotted wing that can fit into its background due to its dark coloration is called Industrial Melanism Adaptation Predation Evolution 10. Carbon dioxide is primarily called greenhouse gas because heat traps trap light traps of warm currents None of the above 11. Trichoderma harzianum is a th, which is mainly used as a fungicide virus fungus bacteria Protozoa 12. Greenhouse gases absorb and emit infrared radiation. Examples include \_\_\_\_\_ Azon Argon None of the above 13. The depletion of the ozone layer is detrimental to human health. Negative effects include skin cancer Osteoporosis dyspepsia None of the above 14. is an organism used to assess the quality of the ecosystem. The Decomposers Predator Bio-Remediator Bioindicator 15. is a waste management method in which solid organic waste is converted into residues and carbonated products when incinerated. Embodying Incarceration Incubation Answer Keys for Environmental Issues MC 1- 4 2- 3 3 4- 4 5-3 6- 2 7-1 8-3 3 1 10- 1 11- 2 12- 2 13- 1 14- 4 15- 2 Explore more MC on environmental issues or other related topics by registering registration BYJU Biology. Environment, Ecology and Biodiversity Few selection issues for GK paper in SSC, NDA, CDS, UPSC, UPPSC and government PSC expertise. 1. Maticettan Shola National Park (MSNS) is located in what state? Karnataka Andhra Pradesh (Odisha) Kerala Show The answer is the correct answer: D (Kerala) Notes: Maticettan Shola National Park (MSNS) is located in the village of Pupara Udumbanchola taluk in the lonukki district of Kerala and covers an area of 12.82 square kilometers. It is notified as a national park to protect the area's wildlife and rich biodiversity. It is home to beautiful and rare animals such as panthers, wild elephants, spotted deer, nilgiri tah and giant grey squirrels, etc. 2. Rani Jansi Marine National Park (RJMNP) is located in which state/UT? (A) Puducherry (B) Uttar Pradesh (Akshadwip) (D) Ndaman and Nicobar Islands Show the correct answer: D (Antaman and Nicobar Islands) Notes: Rani Jansi Marine National Park (RJMNP) is located on the Antaman and Nicobar Islands in the Bay of Bengal and covers an area of 256.14 square kilometers. It was founded in 1996 and commemorates Lakshmi Bai, Rani Jhansi (1828-58). The park provides shelter for some very important wildlife and habitats that include Dugongs, crocodiles, marine life, coral reefs, mangroves, terrestrial moist forests and birds. It is an area that is strictly reserved for the improvement of wildlife and biodiversity, and where activities such as development, forestry, poaching, hunting and grazing are not allowed. Their borders are well marked and limited. 3. Which of the following national parks/wild life sanctuary of Tamil Nadu is called Top Slip? Aanamalai National Park Mudumalai Wildlife Sanctuary (A) Guindy National Park (D) Palani Hills National Park Show Correct Answer Answer: Aanamalai National Park Notes:Aanaimalai Tiger Reserve was also known as the Indira Gandhi Wildlife Sanctuary, and the National Park is located in Tamil Nadu. The practice of sliding wooden logs down hills from a place located in the northeast corner of the park is called Topslip. It is a well-known tourist attraction. 4. By studying the Clean Development Mechanism, we read about CEU, which is a standard unit consisting of 1 million cubic tons of CO2. What is the correct full form? Certified Emission Units (A) Carbon Emission Units (B) Codified Emission Units (C) None of the above show the answer the correct answer: Certified Emission Units: Complete form of CEU certified emission units. This is a standard unit consisting of 1 million cubic tons of CO2. 5. Which the following NGO published a report on the state of the environment in India? (A) Seva Bharati (Alternative for Development) Tirunitra Tirumitra Rural Development Organization show the right answer: B Alternatives to Development Notes: Alternatives to Development is the first social enterprise in the world dedicated to sustainable

development. It is also conducting research to achieve socially equitable, environmentally sound and economically scalable development outcomes. It is releasing a report on the state of the environment in India. 6. Which of the following missions of the Government of India follow the mechanism of implementation, achievement and trade? National Mission on Sustainable Habitat (National Mission on Sustainable Habitat) D' National Water Mission Show Answer: B (National Mission for Energy Efficiency) Notes: The National Mission for Energy Efficiency is a mission under the National Climate Action Plan, which has been adopted by the Government of India to promote an effective market by promoting innovation policies and effective tools. 7. In which of the following ecological pyramid numbers is wide in the center? Grasslands Ecosystem (Grasslands Ecosystem) Pond Ecosystem K Parasitic Food Chain D Forest Ecosystem Show The Correct Answer: D (Forest Ecosystem) Notes: In a forest ecosystem, the base of the pyramid is shaped by producers as large sized trees. Herbivores such as fruits eat birds, deer, elephants, etc. make mainstream consumers and less than the major producers. After that, the number goes down at each subsequent level. Thus, the pyramid numbers in the forest ecosystem are partially vertical or spindle shapes and the rooms are wide in the center. 8. Griha standards are related to ? Architectural Standards (A) Defense Standards (A) Defense Standards and Environmental Standards show the correct answer: C (Environmental Standards) Notes:GRIHA is a rating tool that allows people to check the performance of their building using certain nationally acceptable guidelines. It provides the final standard for green construction by assessing the building's environmental performance. 9. Which of the following universities established the National Centre for Sustainable Coastal Management as part of the World Bank's Integrated Coastal Management Project? Pondicherry University, University of Pondicherry (B) Anna, Chennai-Utkal University, Bhubaneswa and Andhra University, Visakhapatnam Show Answer Correct Answer: B (Anna University, Chennai) Notes: The National Center for Sustainable Coastal Management is a research institute located in Chennai. It is under the Ministry of Environment, Forests and Climate Change, the government of India. The aim of the reorganization is to manage the Indian coast sustainably. 10. of the following is India's largest wildlife sanctuary? (A) Dibang Valley (Dibang Valley) Kedarnath Wildlife Sanctuary (C) Kumbhalgarh Indian Wild Donkey Sanctuary Show Answer Response Answer: D (Indian Wildlife Reserve) Notes: Indian Wild Ass Sanctuary is located in Gujarat. The total area of the reserve is 4,954 sq km. Here you can find endangered wild under the species of ass (Indian Wild Ass, Khur), belonging to the Asian species Wild Ass Onager. Page 1 of 10 1 2 3 4 5 6 7 8 9 10 qqt; Advertising QUESTION 2 No. 1) UV radiation from sunlight produces..... (C.P.M.T. 2007) 1. The main pollutant from the exhaust of the car is (a) NO b) CO (c) SO2 (d) Soot 2. Greenhouse gases, otherwise called radioactively active gases, include (a) carbon dioxide (b) CH4 (c) N2O d) All of these 3. Algal blooms lead to (a) Global warming b) Salenation c) Eutrophication (d) Bio-maging 4. High demand for biological oxygen (BOD) indicates that: (a) Water is pure (b) lack of microbial action (c) Low microbial pollution (d) High microbial pollution 5. Exposure to radioactive pollutants depends on (a) The rate of diffusion (b) the ability to release energy (c) the rate of deposition of pollutants (d) all of these 6. The range of normal human hearing ranges from 10 Hz to 80 Hz (b) from 50 Hz to 80 Hz (c) from 50 Hz to 15,000 Hz d) 15,000 Hz and above 7. Pollution that does not cause permanent damage to the life support system, (a) Noise pollution (b) Radiation pollution (c) Organochlorin pollution (d) All of these 8. Soap and detergents are a source of organic pollutants, such as: (a) glycerol (b) polyphosphates (c) queer hydrocarbons (d) all of these 9. Growing crops between rows of planted trees is known as (a) Social Forestry (b) Jhum c) Taungya System d) Agroforestry 10. The main atmospheric layer near the Earth's surface is a) troposphere b) mesopher b) ionosphere d) stratosper Read more: Answers: 1. b) CO 2. d) All these 3. c) Eutrossification 4. d) High microbial pollution 5. d) all these 6. c) 50 Hz to 15,000 Hz 7. (a) Noise pollution 8. d) all these 9. c) Taungya System 10. a) Troposphere Sharing Care..... Please take 5 seconds to share. Thank you... You... global environmental issues mcq pdf

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