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| To | pic:- DU_J18_MA_ES |
|----------------------|---|
| 1) | In 2017, IUCN down listed this species from endangered to threatened category:- |
| [9] | uestion ID = 2952] |
| 2. 3. | Pipistrelle [Option ID = 11805] Gazelle [Option ID = 11806] Snow Leopard [Option ID = 11808] Mouse Deer [Option ID = 11807] |
| Co | rrect Answer :- |
| [9 1. 2. 3. | Which of the following is regarded as the major cause of groundwater contamination? uestion ID = 2950] Septic tanks [Option ID = 11799] Agricultural runoff [Option ID = 11797] Landfills [Option ID = 11798] All of these [Option ID = 11800] |
| Co | rrect Answer :- |
| | All of these [Option ID = 11800] |
| | Which of the following are suggested to reduce the effects of future climate change:- |
| | uestion ID = 2980] |
| 2. 3. | D) None of these [Option ID = 11920] C) Both 'A' and 'B' [Option ID = 11919] A) Mitigation [Option ID = 11917] B) Adaptation [Option ID = 11918] |
| | rrect Answer :- C) Both 'A' and 'B' [Option ID = 11919]. |
| 4) | Which of the following practices does not come under green chemistry:- |
| [9] | uestion ID = 2979] |
| 2. 3. | Using plastic cans for storing substances [Option ID = 11915] Using H2O2 for bleaching instead of using chlorine-based bleaching agents [Option ID = 11913] Using soap made of vegetable oils instead of using synthetic detergents. [Option ID = 11916] Using bicycle instead of using petrol/diesel based vehicles [Option ID = 11914] |
| | rrect Answer :- Using plastic cans for storing substances [Option ID = 11915] |
| 5) | Which of the following actions would be the most effective in decreasing acid rain and acid deposition problems? |
| [9] | uestion ID = 2953] |
| 2. 3. | Developing acid-resistant crops [Option ID = 11811] Adding lime to acidified lakes [Option ID = 11812] Using higher smokestacks [Option ID = 11809] Reducing use of fossil fuels [Option ID = 11810] |
| | rrect Answer :- Reducing use of fassil fuels [Option ID = 11810] |

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| o) 111101 01 010 1010 1111 | g pollutants is considered as the major cause of respiratory diseases in Delhi? |
|---|---|
| [Question ID = 2970] | |
| 1. Nitrogen oxides [Option I | D = 11878] |
| 2. Volatile organic compoun | |
| Suspended particulate ma 4. Carbon monoxide [Option | |
| 4. carbon monoxide [oppon | 10 = 110/3] |
| Correct Answer :- | |
| Suspended particulate m | atter [Option ID = 11880] |
| | |
| 7) Which of the followin | g treaties is related to the conservation of wetlands? |
| [Question ID = 2974] | |
| 1. Basel Convention [Option | ID - 119931 |
| 2. Cartagena Protocol [Option | |
| 3. Ramsar Convention [Opti | on ID = 11896] |
| 4. Montreal Protocol [Option | ID = 11895] |
| Correct Answer :- | |
| Ramsar Convention [Opt | ion ID = 11896] |
| | |
| 8) Which of the followin | g is incorrect regarding Earth Summit (1992):- |
| of which of the followin | g is mean rect regarding cardin summit (1992). |
| (i) The Earth summit was | |
| (ii) Its most important of | Jtcome was Agenda 21 |
| [Question ID = 2976] | |
| 1. (ii) [Option ID = 11902] | |
| 2. (i) [Option ID = 11901] | |
| 3. (i) and (ii) [Option ID = 1 | |
| 4. None of these [Option ID | = 11904) |
| Correct Answer :- | |
| None of these [Option II] |) = 11904] |
| | |
| 9) Which of the followin | g is most likely to lead to desertification? |
| [Question ID = 2948] | |
| [Question ID = 2948] | |
| 1. Irrigation in humid climat | es [Option $ID = 11790$] |
| | zep, or goats [Option ID = 11791] |
| Crop rotation and contour The use of artificial fertiliz | r ploughing [Option ID = 11792] zers [Option ID = 11789] |
| | |
| Correct Answer :- | |
| Overgrazing by cattle, sh | eep, or goats [Option ID = 11791] |
| | |
| 10) Which of the followi | ng snakes is known to build a nest and guard its young? |
| [Question ID = 2978] | |
| 1. King Cobra [Option ID = | 11909] |
| 2. Banded Krait [Option ID = | |
| 3. Rat Snake [Option ID = 1 | 1912] |
| 4. Common Krait [Option ID | = 11910] |
| Correct Answer :- | |
| King Cobra [Option ID = | 11909] |
| | |
| 11) Which of the followi | ng fuels causes minimum environmental pollution? |
| | |
| [Question ID = 2977] | |
| 1. Kerosene [Option ID = 1] | 918 |

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| 3. Hydrogen [Option ID = 11906] 4. Coal [Option ID = 11905] | |
|--|--|
| Correct Answer :- | |
| Hydrogen [Option ID = 11906] | |
| 12) Which are the backbone of sustain | able development:- |
| | |
| [Question ID = 2956] | |
| Economically viable and socially equitable Environmentally sound and socially equita | |
| | le and socially equitable decisions [Option ID = 11824] |
| 4. Environmentally sound and economically | viable decisions [Option ID = 11821] |
| Correct Answer :- | |
| Environmentally sound, economically via | ble and socially equitable decisions [Option ID = 11824] |
| | |
| Which one of the provisions of ISO |) does not emphasize on Environmental parameters? |
| [Question ID = 2971] | |
| 1. ISO 14031 [Option ID = 11882] | |
| 2. ISO 14001 [Option ID = 11881] | |
| 3. ISO 14040 [Option ID = 11883] 4. None of these [Option ID = 11884] | |
| | |
| Correct Answer :- | |
| None of these [Option ID = 11884] | |
| 14) Which of the following is consid | lered as the 'Kalpataru of Thar Desert'? [Question ID = 2990] |
| 1. Meswak [Option ID = 11958] | |
| Khejri [Option ID = 11960] | |
| Cactus [Option ID = 11959] | |
| Wild Grass [Option ID = 11957] | |
| Correct Answer :- | |
| Khejri [Option ID = 11960] | |
| | |
| 15) Which of the following contamin | ants is considered as a major cause of pollution in Kodaikanal due to the negligence of a rend |
| FMCG company? | |
| [Question ID = 2973] | |
| 1 COx [Online ID - 11003] | |
| 1. SOx [Option ID = 11892] 2. VOCs [Option ID = 11891] | |
| 3. Methyl isocyanate [Option ID = 11889] | |
| 4. Mercury [Option ID = 11890] | |
| Correct Answer :- | |
| Mercury [Option ID = 11890] | |
| 16) What is Breccia? | |
| [Question ID = 2991] | |
| | ations increased foreign ID = 110621 |
| Fine volcanic material deposited in an aqu Fine silt deposited by flooding rivers [Opti | |
| Fine snow particles deposited by glaciers i | |
| 4. PM2.5 in the atmosphere [Option ID = 11 | |
| Correct Answer :- | |
| Fine volcanic material deposited in an aquina experimental deposited in aquina experimental deposited in an aquina experimental deposited in an aquina experimental deposited in an aquina experimental deposited in aquina experiment | uatic environment [Option ID = 11963] |
| | |
| | |
| | - shot by some miscreants while driving through a National Park. He picks up the carcass and riends. Later in the evening, he is stopped by a forest guard at the gate of the park and arrest |

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| [Question ID = 1993] 1. He may pland with forst to product him as he was not assure that carrying a doad cheefs in his car was an offense under the Wikife Protection ACL (Cont ID = 11007) 1. He may pland if the Cost to encode him as he was not assure that that has in addicate a function for the animal (Option ID = 11070) 1. He may the production as the planded as a ground for defense (Option ID = 11070) 1. He must be prepared for punktment as ignorance cannot be planded as a ground for defense (Option ID = 11070) 1. He must be prepared for punktment as ignorance cannot be planded as a ground for defense (Option ID = 11070) 1. A carthquake of 5.0 Richter scale represents more energy than that of 4.0 Richter scale. [Question ID = 1981] 1 2 them (Option ID = 11801) 2 30 them (Option ID = 11801) 2 30 them (Option ID = 11801) 3 30 them (Option ID = 11801) 3 30 them (Option ID = 11801) 4 30 them (Option ID = 11801) 5.0 Kont (Option ID = 11801) 1.0 Kont (Option ID = 11873) 1.0 Kont (Option ID = 11873) 2.0 Them (Option ID = 11873) 2.0 Then (Option ID = 11873) 2.0 Then (Option ID = 11873) 2.0 The highest number of sacced grooves are formal and (Question ID = 2986] 1. Append poesis (Option ID = 11873) 2.0 The highest number of sacce | having a dead Cheetal in his possession in violation of the provisions of the Wildlife Protection Act. Advise Mr. 'X':- |
|---|--|
| Protection Act, [Quictor. 109 = 11369] 1. The may repeat the Count to exace him as his absolucate had taid him that he is not labled if he had not kind the animal [Option ID = 11972] 1. Ite may field of not having beam warend adequately by the Forest authorities about day and dom's on the entry rist the park [Option ID = 11971] 2. Ite may field of not having beam warend adequately by the Forest authorities adout day and dom's on the entry rist the park [Option ID = 11970] 2. Ite may field of not having beam warend adequately by the Forest authorities adout day and dom's on the entry rist the park [Option ID = 11970] 2. Ite may field of not having beam warend adequately by the Forest authorities adout day and dom's on the entry rist the park [Option ID = 11970] 2. Ite may the gregared for purchalment as lynomex cannot be pleaded as a ground for defense [Option ID = 11970] 2. The may field of not having beam warend adequately by the Forest authorities day and park defense [Option ID = 11970] 2. The may field of not having beam warend adequately by the Forest authorities day and park defense [Option ID = 11970] 2. The may beam of the field of the max of the prepared for multicher scale. [Option ID = 11840] Ite addition the none of the field of the having beam of the field of the havi | [Question ID = 2993] |
| He must be prepared for punishment as ignorance cannot be pleaded as a ground for defense [Option ID = 11970] 18) An earthquake of 5.0 Richter scale represents more energy than that of 4.0 Richter scale. [Question ID = 2961] -2 times [Option ID = 11841] -3 times [Option ID = 11841] He mat the representation of the scale represents | Protection Act. [Option ID = 11969] He may request the Court to excuse him as his advocate had told him that he is not liable if he had not killed the animal [Option ID = 11972] He may plead of not having been warned adequately by the Forest authorities about do's and don'ts on his entry into the park [Option ID = 11971] |
| (Question ID = 2961) 1. ~2 times (Option ID = 11841) 2. ~30 times (Option ID = 11841) 3. ~40 times (Option ID = 11841) 4. ~100 times (Option ID = 11843) 1. ~30 times (Option ID = 11843) 1. ~40 times (Option ID = 11873) 1. ~40 times (Option ID = 11873) 2. ~40 times times or sacced growses are found into " (Question ID = 2986) 1. ~40 times (Option ID = 11874) 2. ~40 times (Option ID = 11893) 2. ~40 times are (Option ID = 11894) 3. ~40 times are (Option ID = 11894) 4. ~40 times (Option ID = 11894) 4. ~40 times (Option ID = 11894) 4. ~40 times (Option ID = 11894) </td <td></td> | |
| 12 times [Option ID = 11841] 23 times [Option ID = 11842] 4100 times [Option ID = 11842] 4100 times [Option ID = 11843] Correct Answer : 3 times [Option ID = 11843] 19 A charlematic or well-known species that is associated with a given hubbit or ecosystem and that may increase awareness of the meed for conservation action is known as:- [Question ID = 2994] 1. Knystone species [Option ID = 11973] 1. Where Boyles (Dotton ID = 11973) 1. Unbriefla species [Option ID = 11973] 20) The highest number of sacred groves are found use:- [Question ID = 2986] 1. Orbitiggsth [Option ID = 11973] 20) The highest number of sacred groves are found use:- [Question ID = 2986] 1. Orbitiggsth [Option ID = 11973] 21) The holden Handenh [Option ID = 11973] 223 The book "A World of Three Zeros" is written by:- [Question ID = 2988] 1. Jugath Registry [Option ID = 11941] 213 The book "A World of Three Zeros" is written by:- [Question ID = 2988] 1. Jugath Registry [Option ID = 11991] 223 The hoder and Option ID = 11953] Correct Answer :- Yurus Hubammad [Option ID = 11951] 2. Anonys are [Option ID = 11953] 223 The book "A World of Three Zeros" is written by:- [Question ID = 2988] 1. Jugath Registry [Option ID = 11951] 23. Anonys are [Option ID = 11951] 23. For the Answer i- Yurus Hubammad [Option ID = 11952] Correct Answer i- Yurus Hubammad [Option ID = 11952] Correct Answer i- Yurus Hubammad [Option ID = 11953] Correct Answer i- Yurus Hubammad [Option ID = 11952] Correct Answer i- Yurus Hubammad [Option ID = 11952] Correct Answer i- Yurus Hubammad [Option ID = 11952] Correct Answer i- Yurus Hubammad [Option ID = 11945] Acord are comparison to a Hubadian (Cont ID = 11945] Acord are comparison to a Hubadian (Cont ID = 11945] Acord are to a Hubadian (Option ID = 11945] Acord are (Option ID = 11945] Acord are (Option ID = 1194 | An earthquake of 5.0 Richter scale represents more energy than that of 4.0 Richter scale. |
| 200 mms [Option ID = 1194] | [Question ID = 2961] |
| | 2. ~30 times [Option ID = 11843] 3. ~10 times [Option ID = 11842] |
| need for conservation action is known as:- [Question ID = 2994] 1. Keystance species [Option ID = 11976] 2. None of these [Option ID = 11973] 4. Flagship species [Option ID = 11973] Correct Answer :- • Flagship species [Option ID = 11973] 20) The highest number of sacred groves are found int- [Question ID = 2986] 1. Othatingath [Option ID = 11943] 2. Wate Engal [Option ID = 11943] 2. Wate Engal [Option ID = 11943] 3. Andrha Pradesh [Option ID = 11943] 4. Himachal Pradesh [Option ID = 11941] 2. Wate Engal [Option ID = 11943] 4. Himachal Pradesh [Option ID = 11941] 21) The book "A World of Three Zeros" is written by:- [Question ID = 2988] 1. Jagdah Bhagwati [Option ID = 11943] 2. Amartys Sen [Option ID = 11943] 2. Amartys Sen [Option ID = 11943] 3. Artimachal Pradesh [Option ID = 11943] 2. Amartys Sen [Option ID = 11949] 3. Yurus Muhammad [Option ID = 11949] 22) In June 2013, a cloudburst in Uttarskhand caused devastating floods and landslides which became one of India's worst natural distaters due to:- [Question ID = 2962] 1. Severe earthquake [Option ID = 11949] 22) In June 2013, a cloudburst in Uttarskhand caused devastating floods and landslides which became one of India's worst natural distaters | |
| 2. None of these [Option ID = 11976] 3. Unbrelia species [Option ID = 11975] 4. Flagship species [Option ID = 11973] Correct Answer :- • Flagship species [Option ID = 11973] 20) The highest number of sacred groves are found ant- [Question ID = 2986] 1. Obtatisgarh [Option ID = 11943] 2. West Bengal [Option ID = 11943] 2. West Bengal [Option ID = 11943] 3. Addres Pradesh [Option ID = 11943] 4. Himachal Pradesh [Option ID = 11941] 21) The book "A World of Three Zeros" is written by:- [Question ID = 2988] 1. Jagdish Bhagwati [Option ID = 11941] 21) The book "A World of Three Zeros" is written by:- [Question ID = 2988] 1. Jagdish Bhagwati [Option ID = 11941] 22) In the Nuhammad [Option ID = 11949] 4. Raghu Ram Rangarajan [Option ID = 11949] 4. Raghu Ram Rangarajan [Option ID = 11949] 22) In June 2013, a cloudburst in Uttarakhand caused devastating floods and landslides which became one of India's worst natural disasters due to:- [Question ID = 2962] 1. Severe earthquake [Option ID = 11947] 2. Samarni [Option ID = 11947] 3. Human outpopulsion in a fragle area [Option ID = 11845] 4. God's curse [Option ID = 11846] | |
| | None of these [Option ID = 11976] Umbrella species [Option ID = 11975] |
| Ohntisgarh [Option ID = 11943] West Bengal [Option ID = 11942] Andhra Fradesh [Option ID = 11943] Mimachal Pradesh [Option ID = 11941] Orrect Answer :- Mimachal Pradesh [Option ID = 11941] Jagdish Bhagwati [Option ID = 11941] Jagdish Bhagwati [Option ID = 11951] Amartys Sen [Option ID = 11950] Amartys Sen [Option ID = 11949] Yurus Muhammad [Option ID = 11949] Correct Answer :- Yurus Muhammad [Option ID = 11949] Z2) In June 2013, a cloudburst in Uttarakhand caused devastating floods and landslides which became one of India's worst natural disasters due to:- [Question ID = 11949] Severe earthquake [Option ID = 11947] Severe earthquake [Option ID = 11945] Severe earthquake [Option ID = 11946] Severe earthquake [Option ID = 11947] Severe earthquake [Option ID = 11947] Severe earthquake [Option ID = 11945] Severe ear | |
| West Bengal [Option ID = 11942] Andtra Pradesh [Option ID = 11943] Himachal Pradesh [Option ID = 11943] Correct Answer :- Himachal Pradesh [Option ID = 11941] 21) The book "A World of Three Zeros" is written by:- [Question ID = 2988] Jagdish Bhagwati [Option ID = 11950] Amartya Sen [Option ID = 11950] Amartya Sen [Option ID = 11950] Yurus Muhammad [Option ID = 11949] Correct Answer :- Yurus Muhammad [Option ID = 11949] 22) In June 2013, a cloudburst in Uttarakhand caused devastating floods and landslides which became one of India's worst natural disasters due to:- [Question ID = 2962] 1. Severe earthquake [Option ID = 11847] 2. Tsorami [Option ID = 11848] 3. Human overpopulation in a fragile area [Option ID = 11845] 4. God's curse [Option ID = 11846] | 20) The highest number of sacred groves are found in:- [Question ID = 2986] |
| Himachal Pradesh [Option ID = 11941] 21) The book "A World of Three Zeros" is written by:- [Question ID = 2988] Jagdish Bhagwati [Option ID = 11951] Amartya Sen [Option ID = 11950] Yurus Muhammad [Option ID = 11949] Raghu Ram Rangarajan [Option ID = 11952] Correct Answer :- Yurus Muhammad [Option ID = 11949] 22) In June 2013, a cloudburst in Uttarakhand caused devastating floods and landslides which became one of India's worst natural disasters due to:- [Question ID = 2962] 1. Severe earthquake [Option ID = 11847] 2. Tsunami [Option ID = 11848] 3. Human overpopulation in a fragile area [Option ID = 11845] 4. God's curse [Option ID = 11846] Correct Answer :- | West Bengal [Option ID = 11942] Andhra Pradesh [Option ID = 11949] |
| Jagdish Bhagwati [Option ID = 11951] Amartya Sen [Option ID = 11950] Yunus Muhammad [Option ID = 11949] Raghu Ram Rangarajan [Option ID = 11952] Correct Answer :- Yunus Muhammad [Option ID = 11949] Yunus Muhammad [Option ID = 11949] Yunus Muhammad [Option ID = 11949] 22) In June 2013, a cloudburst in Uttarakhand caused devastating floods and landslides which became one of India's worst natural disasters due to:- [Question ID = 2962] Servere earthquake [Option ID = 11847] Servere earthquake [Option ID = 11847] Tsunami [Option ID = 11848] Human overpopulation in a fragile area [Option ID = 11845] God's curse [Option ID = 11846] Correct Answer :- | |
| 2. Amartya Sen [Option ID = 11950] 3. Yunus Muhammad [Option ID = 11949] 4. Raghu Ram Rangarajan [Option ID = 11952] Correct Answer :- Yunus Muhammad [Option ID = 11949] 22) In June 2013, a cloudburst in Uttarakhand caused devastating floods and landslides which became one of India's worst natural disasters due toc- [Question ID = 2962] 1. Severe earthquake [Option ID = 11847] 2. Tsunami [Option ID = 11848] 3. Human overpopulation in a fragile area [Option ID = 11845] 4. God's curse [Option ID = 11846] Correct Answer :- Correct Answer :- | |
| Correct Answer :- • Yunus Muhammad [Option ID = 11949] 22) In June 2013, a cloudburst in Uttarakhand caused devastating floods and landslides which became one of India's worst natural disasters due to:- [Question ID = 2962] 1. Severe earthquake [Option ID = 11847] 2. Tsunami [Option ID = 11848] 3. Human overpopulation in a fragile area [Option ID = 11845] 4. God's curse [Option ID = 11846] Correct Answer :- | Amartya Sen [Option ID = 11950] Yunus Muhammad [Option ID = 11949] |
| disasters due to:- [Question ID = 2962] 1. Severe earthquake [Option ID = 11847] 2. Tsunami [Option ID = 11848] 3. Human overpopulation in a fragile area [Option ID = 11845] 4. God's curse [Option ID = 11846] Correct Answer :- | Correct Answer :- |
| 1. Severe earthquake [Option ID = 11847] 2. Tsunami [Option ID = 11848] 3. Human overpopulation in a fragile area [Option ID = 11845] 4. God's curse [Option ID = 11846] Correct Answer :- | |
| 2. Tsunami [Option ID = 11848] 3. Human overpopulation in a fragile area [Option ID = 11845] 4. God's curse [Option ID = 11846] Correct Answer :- | [Question ID = 2962] |
| | 2. Tsunami [Option ID = 11848] 3. Human overpopulation in a fragile area [Option ID = 11845] |
| | |

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23) A stratovolcano has alternate layers of:- [Question ID = 2992] Molten rocks and gases [Option ID = 11965] Molten iron and water [Option ID = 11966] Ash and lava [Option ID = 11967] 4. Ash and hot gases [Option ID = 11968] Correct Answer :-Ash and lava [Option ID = 11967] . 24) What may happen in the absence of greenhouse gas effect on Earth? [Question ID = 2989] Biotic extinctions [Option ID = 11954] Extension of the polar ice caps [Option ID = 11955] All of these [Option ID = 11956] Return of ice age [Option ID = 11953] 4. Correct Answer :-All of these [Option ID = 11956] . 25) Identify a mesoscale phenomenon:-[Question ID = 2954] 1. Cyclone [Option ID = 11815] 2. Sea breeze [Option ID = 11814] Tornado [Option ID = 11813] 4. Eddies [Option ID = 11816] Correct Answer :-· Sea breeze [Option ID = 11814] 26) Identify the correct match:-[Question ID = 2963] 1. Invasive species - Release of ship's ballast water Option 2. All of these [Option ID = 11852] 3. Trawl nets- Marine ecosystem degradation [Option ID = 11849] Trawness- Parine coupletion of goption ID = 11850]
 Climate change – Coral bleaching [Option ID = 11850] 5 Correct Answer :-1 · All of these [Option ID = 11852] 27) Spread of human diseases, such as plague, tuberculosis and AIDS are:-[Question ID = 2965] 1. Neither density-dependent nor density-independent [Option ID = 11859] 2. Density-independent [Option ID = 11858] 3. Density-dependent [Option ID = 11857] 4. None of these [Option ID = 11860] Correct Answer :- Density-dependent [Option ID = 11857] 28) Sewage disposed into a river decreases:-[Question ID = 2947] 1. Biochemical Oxygen Demand of water [Option ID = 11785] 2. Concentration of nutrients [Option ID = 11787] 3. Dissolved oxygen [Option ID = 11786] 4. Odour of water [Option ID = 11788] Correct Answer :- Dissolved oxygen [Option ID = 11786] www.FirstRanker.com rirstnanker.com

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| | y uses methods of:- |
|--|--|
| [Question ID = 29 | 69] |
| 1. Social and political | science to study urban processes and patterns [Option ID = 11876] |
| | tudy urban processes and patterns [Option ID = 11873] |
| | i natural science to study urban processes and patterns [Option ID = 11874] study urban processes and patterns [Option ID = 11875] |
| Natural science to | soudy urban processes and patterns [Updon 10 = 11875] |
| Correct Answer :- | |
| Social science and | d natural science to study urban processes and patterns [Option ID = 11874] |
| 2.0.1 25 | |
| | e the global growth rate of human population in 1960 and 2018. It has |
| [Question ID = 29 | 64] |
| 1. Enhanced [Option | |
| | anced [Option ID = 11856] |
| Declined [Option] Remained constant | ID = 11853] nt [Option ID = 11855] |
| | |
| Correct Answer :- Declined [Option] | |
| | |
| | |
| | f eutrophication in a lake is:- |
| [Question ID = 29 | 82] |
| 1. Excessive richness | s of nutrients [Option ID = 11925] |
| 2. High concentration | n of dissolved oxygen [Option ID = 11926] |
| | uatic insects [Option ID = 11927] |
| 4. None of these [Op | (bon ID = 11928) |
| Correct Answer :- | |
| Excessive richness | s of nutrients [Option ID = 11925] |
| | |
| | |
| 32) A single child | born in a developed country has a greater effect on natural resources than 12 children born in developing country |
| | born in a developed country has a greater effect on natural resources than 12 children born in developing country |
| because of:- | |
| because of:- [Question ID = 29 | 66] |
| because of:- [Question ID = 29 1. Consumption over | 66] population in developing countries [Option ID = 11861] |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopula | reculation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11862] |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopuli 3. The bigger ecolog | 66] population in developing countries [Option ID = 11861] |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopul 3. The bigger ecolog 4. The bigger ecolog | rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11862] jical footprint of developing countries [Option ID = 11864] jical footprint of developed countries [Option ID = 11863] |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopul 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- | 166] rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11862] ical footprint of developing countries [Option ID = 11864] ical footprint of developed countries [Option ID = 11863] |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopula 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog | rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11862] jical footprint of developing countries [Option ID = 11864] jical footprint of developed countries [Option ID = 11863] |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopula 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog | 166] rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11862] jical footprint of developed countries [Option ID = 11863] gical footprint of developed countries [Option ID = 11863] |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopul 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pr | <pre>166] 166] 17population in developing countries [Option ID = 11861] 18tion in developed countries [Option ID = 11862] 10tical footprint of developed countries [Option ID = 11863] 10tical footprint of developed co</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopul 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pr | <pre>166] 166] 17population in developing countries [Option ID = 11861] 18tion in developed countries [Option ID = 11862] 10tical footprint of developed countries [Option ID = 11863] 10tical footprint of developed co</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopuli 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pi [Question ID = 29 1. Sonam Wangchuk | <pre>/// // // // // // // // // // // // //</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopuli 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pi [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op | <pre>66] rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11862] ical footprint of developed countries [Option ID = 11863] roject in Ladakh was started by:- 151] : [Option ID = 11803] tion ID = 11803]</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopula 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pr [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op 3. Madhukar Dhas [O | <pre>66] propulation in developed countries [Option ID = 11861] ation in developed countries [Option ID = 11862] ical footprint of developed countries [Option ID = 11863] roject in Ladakh was started by:- 51] t[Option ID = 11803] tion ID = 11804] Option ID = 11804] Option ID = 11804] </pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopula 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pr [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op 3. Madhukar Dhas [O | <pre>66] rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11862] ical footprint of developed countries [Option ID = 11863] roject in Ladakh was started by:- 151] : [Option ID = 11803] tion ID = 11803]</pre> |
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| because of:- [Question ID = 29 1. Consumption over 2. Human overpopuli 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pi [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op 3. Madhukar Dhas [O 4. Ngawang Phuntso Correct Answer :- | <pre>66] rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11862] ical footprint of developed countries [Option ID = 11863] roject in Ladakh was started by:- 151] : [Option ID = 11803] tion ID = 11804] Option ID = 11804] Option ID = 11804] Dption ID = 11801]</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopuli 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pi [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op 3. Madhukar Dhas [O 4. Ngawang Phuntso Correct Answer :- | <pre>66] rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11864] ical footprint of developed countries [Option ID = 11863] roject in Ladakh was started by:- 151] : [Option ID = 11803] tion ID = 11804] Dption ID = 11802] ik [Option ID = 11801]</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopuli 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pi [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op 3. Madhukar Dhas [O 4. Ngawang Phuntso Correct Answer :- • Sonam Wangchuk | <pre>66] rpopulation in developing countries [Option ID = 11861] ation in developed countries [Option ID = 11864] ical footprint of developed countries [Option ID = 11863] roject in Ladakh was started by:- 151] : [Option ID = 11803] tion ID = 11804] Dption ID = 11802] ik [Option ID = 11801]</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopuli 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pi [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op 3. Madhukar Dhas [O 4. Ngawang Phuntso Correct Answer :- • Sonam Wangchuk | <pre>66] propulation in excelorer countries [Option ID = 11861] ation in developed countries [Option ID = 11862] ical footprint of developed countries [Option ID = 11863] reject in Ladakh was started by:- 51] 52[52[52[52[52] 53[53] 54[55] 55] 55] 55[55]</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopuli 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pr [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op 3. Madhukar Dhas [O 4. Ngawang Phuntso Correct Answer :- • Sonam Wangchuk 34) of the solution | <pre>66] rpopulation in developing countries [Option ID = 11861] ition in developing countries [Option ID = 11863] ition in developed countries [Option ID = 11863] reject in Ladakh was started by:- 151 152 153 153 154 155 155 155 155 155 155 155 155 155</pre> |
| because of:- [Question ID = 29 1. Consumption over 2. Human overpopula 3. The bigger ecolog 4. The bigger ecolog Correct Answer :- • The bigger ecolog 33) "Ice Stupa" pu [Question ID = 29 1. Sonam Wangchuk 2. Tsering Yama [Op 3. Madhukar Dhas [C 4. Ngawang Phuntso Correct Answer :- • Sonam Wangchuk 34) of the solution [Question ID = 29 | <pre>66] population in eveloped countries [Option ID = 11861] picel footprint of developed countries [Option ID = 11863] picel footprint of developed countries [Option ID = 11863] picel footprint of developed countries [Option ID = 11863] picel footprint of developed countries [Option ID = 11863] picel footprint of 1800] picel in Ladakh was started by:- 51] f(Option ID = 11803] thin ID = 11804] Option ID = 11803] k (Option ID = 11803] world population currently lives in the urban areas. 68] D = 11869]</pre> |



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| 35) Hous | e sparrow is the state bird of:- |
|------------------------------|--|
| [Question | ID = 2958] |
| | Daman [Option ID = 11832] |
| 2. Haryana | [Option ID = 11830] |
| | adesh [Option ID = 11831] |
| 4. Dehi (C | ption ID = 11829] |
| Correct A | nswer |
| Delhi [0 |)ption ID = 11829] |
| | |
| 36) Para | sitism and predation are similar as both are:- |
| [Question | ID = 2945] |
| | eractions [Option ID = 11780] |
| | teractions [Option ID = 11779] |
| | iteractions [Option ID = 11777] teractions [Option ID = 11778] |
| | |
| Correct A | |
| • (+/-) i | teractions [Option ID = 11779] |
| | |
| 37) Ethn | opharmacology deals with:- |
| [Question | ID = 2959] |
| 1. Scientifi | c studies on biological interactions [Option ID = 11835] |
| 2. Scientifi | c studies on indigenous knowledge to identify the medicinally important active principle [Option ID = 11833] |
| | c studies on the effect of modern medicines on native plants [Option ID = 11836] |
| 4. Scentin | c studies on local ecosystems [Option ID = 12831] |
| Correct A | nswer :- |
| | c studies on indigenous knowledge to identify the medicinally important active principle [Option ID = 11833] |
| | rest Research Institute (FRI) is located at:- [Question ID = 2983] |
| | |
| | nabad [Option ID = 11929] radun [Option ID = 11930] |
| | abad [Option ID = 11931] |
| 4. Didar | pur [Option ID = 11932] |
| Correct A | nswer :- |
| • Deh | radun [Option ID = 11930] |
| 20) 7.0 | ernational Day for Biological Diversity is observed on of each year. [Question ID = 2985] |
| | |
| | 22 May [Option ID = 11937] Enhance [Option ID = 11940] |
| | : February [Option ID = 11940] 15 June [Option ID = 11938] |
| | April [Option ID = 11939] |
| Correct A | nswer :- |
| | 12 May [Option ID = 11937] |
| | |
| 40) Rive | - Lohit is a tributary of:- |
| | ID = 2957] |
| | |
| | thi [Option ID = 11825] I [Option ID = 11828] |
| | putra [Option ID = 11827] |



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| 41) | Tihri dam is on the river:- [Question ID = 2984] |
|----------|---|
| | |
| | Bhagirathi [Option ID = 11933] Kaveri [Option ID = 11936] |
| | Narmada [Option ID = 11935] |
| | Alaknanda [Option ID = 11934] |
| Corn | ect Answer :- |
| + | Bhagirathi [Option ID = 11933] |
| 421 | Of all the solar energy absorbed by vegetation, a fraction of the energy used for assimilation is:- |
| | stion ID = 2949] |
| | |
| | % [Option ID = 11795] |
| | % [Option ID = 11794] % [Option ID = 11793] |
| | ne of these [Option ID = 11796] |
| Corn | ect Answer :- |
| | % [Option ID = 11793] |
| | |
| 43) | Environmental risk is a phenomenon of:- |
| [Que | stion ID = 2946] |
| 1. Or | rtainty [Option ID = 11782] |
| | ssibility [Option ID = 11781] |
| | % Likelihood [Option ID = 11783] |
| 4. No | ne of these [Option ID = 11784] |
| Corr | ect Answer :- |
| • Po | ssibility [Option ID = 11781] |
| | |
| 44) | Ecosystem engineers refer to:- |
| | |
| | stion ID = 2960] |
| | icymakers who permit the restoration of degraded ecosystems [Option ID = 11840] |
| | hitects who design a green building using a large number of species [Option ID = 11839] |
| | ganisms that can alter the distribution and abundance of large numbers of plants and animals, and significantly modify biodiversity [Option ID mmunity ecologists who analyze communities on degraded lands [Option ID = 11838] |
| | |
| | ect Answer :- nanisme that can alter the distribution and abundance of large numbers of plants and animals, and significantly modify biodiversity (Ontion |
| | ganisms that can alter the distribution and abundance of large numbers of plants and animals, and significantly modify biodiversity [Option 837] |
| 45) | Which of the following studies is best suited to resolve the conflict between conservation and development? [Question ID = |
| | |
| 1. 2. | Ecological Economics [Option ID = 11945] Evolutionary Biology [Option ID = 11947] |
| 2. 3. | Evolutionary Biology [Option ID = 11947] Community Ecology [Option ID = 11948] |
| 4. | Plant Physiology [Option ID = 11946] |
| Corr | ect Answer :- |
| | Ecological Economics [Option ID = 11945] |
| | |
| 46) | National Action Plan on Climate Change, 2008 (NAPCC) includes which of the following programmes:- |
| (D.N | ational solar mission |
| | ational mission for enhanced energy efficiency |
| | lational mission for sustainable habitat |
| | stion ID = 2975] |

