1. In February 2019, following a hearing on a writ petition against the Forest Rights Act (2006), the Supreme Court of India passed a written order that:
   a) All claimants under the provisions of the above Act should be evicted.
   b) Scheduled Tribes should not be evicted from forest land under the above Act.
   c) Those whose claims under the above Act have been rejected must be evicted.
   d) No claims for land under the above Act should be entertained in Tiger Reserves.

2. A Conference of the Parties (COP) is the governing body of an international convention. The recent COP meeting, held in September 2019, on the United Nations Convention to Combat Desertification, took place in which city?
   a) Hyderabad
   b) Colombo
   c) Dhaka
   d) New Delhi

3. Lionel Messi plays for Barcelona FC in Spain’s football league, La Liga. Barcelona city is part of which Spanish autonomous region that has been in the news recently for demanding a separate nation?
   a) Gibraltar
   b) Basque region
   c) Catalonia
   d) Valencia
4. The phrase ‘global warming’ is often heard in the news and in the scientific literature. It is now familiar to all of us and a matter of great concern for the future functioning of our planet and the fate of our species. Which of the following is the closest to the estimated increase in global mean surface air temperature since 1880?
   a) 0.85 °C
   b) 2.02 °C
   c) 0.53 °C
   d) 0.37 °C

5. Which Indian state lends its name to the latest geological age in the Quaternary period?
   a) Nagaland
   b) Manipur
   c) Meghalaya
   d) Mizoram

6. On 2nd September 2018, a devastating fire destroyed large parts of the scientific and cultural artifacts of the National Museum in which city?
   a. New Delhi
   b. Los Angeles
   c. Paris
   d. Rio de Janeiro
7. Match the following environmental/social activists to the causes they are best known for:

<table>
<thead>
<tr>
<th>1. Greta Thunberg</th>
<th>A. National Campaign for People’s Right to Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Sunita Narain</td>
<td>B. Girl's education and human rights</td>
</tr>
<tr>
<td>3. Malala Yousafzai</td>
<td>C. Global climate strikes</td>
</tr>
<tr>
<td>4. Aruna Roy</td>
<td>D. Delhi Clean Air Challenge</td>
</tr>
</tbody>
</table>

a) 1:A, 2:D, 3:B, 4:C  
b) 1:B, 2:A, 3:C, 4:D  
c) 1:C, 2:D, 3:B, 4:A  
d) 1:C, 2:B, 3:D, 4:A

8. You are given 9 weighing stones of weights 1, 2, 3, 4, 5, 6, 7, 8 and 9 kilos respectively. How many unique combinations of stones can you use to weigh a quantity of 10 kilos, with the condition that the 4 kilo stone has to be included?

a) 1  
b) 2  
c) 3  
d) 4

9. Two parallel pillars A1 and A2 with heights ‘x’ and ‘y’ respectively, are ‘z’ meters apart, where z is a positive number. Under what conditions can height ‘x’ exceed the distance between the top of pillar A1 and the base of pillar A2?

a) Always  
b) Never  
c) All z >= x^2 + y^2  
d) All x < 2y / z
10. The meaning of the Latin phrase “quid pro quo” is “something in return for something”. Which of the following is the best example of a quid pro quo?

a) A charity accepts funds from a donor to provide flood relief to a coastal community

b) A gang member found guilty of a crime is given a reduced sentence in exchange for providing information on other gang members

c) Vietnam imported seafood from India and then exported meat to Cambodia

d) A doctor provides consulting services to help a poor community overcome an outbreak of viral fever

11. Shown below is the graph of the time taken to run men’s 100 m since 1900. Biomechanists fit a curve to the data from 1900 to 2000, but Usain Bolt’s run has proved to be an outlier on this curve. In 2009, Usain Bolt ran 100 m in 9.58 seconds, a world-record that still holds. Based on this curve (red line shown below), approximately how much ahead of his time was Usain Bolt?

a) 0 years

b) 15 years

c) 50 years

d) 80 years
12. Biologist Luca observes that the bird, Cerrado fruiteater is the sole dispersal agent for a plant the Cerrado red plum. He observes that the Cerrado red plum is only found in areas where the Cerrado fruiteater is also found. Which of the following is consistent with this statement?

a) The presence of the Cerrado fruiteater is necessary but not sufficient for occurrence of the Cerrado red plum.

b) The presence of the Cerrado fruiteater is sufficient but not necessary for the occurrence of the Cerrado red plum.

c) The presence of the Cerrado fruiteater is necessary and sufficient for the occurrence of the Cerrado red plum.

d) The presence of the Cerrado fruiteater is neither necessary nor sufficient for the occurrence of the Cerrado red plum.

13. Nushi drives due North from his house traveling at a speed to 30km per hour. After traveling for 20 minutes, he turns due West and travels for another 6 minutes at 60km per hour. He then turns due South and travels at 45 km per hour for 24 minutes and then stops at a petrol station. He fills up the tank and then turns and heads directly home as the crow flies (that is, in a straight line), traveling at a speed of 30 km per hour. How long will it take him to reach home after he leaves the petrol station and approximately what direction will he be traveling in?

a) 18 minutes, traveling north-east

b) 22 minutes, traveling north-west

c) **20 minutes, traveling north-east**

d) 24 minutes, traveling north-west
14. The figure below shows the number of species present in different forest types in a region. The triangle represents a dry deciduous forest (DDF), the square a moist deciduous forest (MDF), and the circle a wet evergreen forest (WEF). Which of the following statements is NOT CONSISTENT with this figure?

![Forest Types Diagram]

a) Among these three forests, the WEF has the plant community with the highest proportion of unique species.
b) The unique species in DDF is equal to the number of species that it is common between DDF and MDF.
c) The unique species in MDF is greater than the number of species it shares with other forests.
d) The WEF has a greater number of species in common with MDF than with DDF.

15. Which of the following sentences is grammatically the most appropriate?

a) Now that it’s raining, there are fewer people out on the streets.
b) Now that it’s raining, there are fewer people out on the streets.
c) Now that it’s raining, there are less people out on the streets.
d) Now that it’s raining, there are less people out on the streets.
16. Kavita, who studies owls, needs to go out at night for some fieldwork, but her children, who will be asleep at that time of the night, cannot be left alone in the house. So she calls her friend Uma and asks if she can help out with baby-sitting. Which of the following is the most correct use of words for her request?

a) Will you see the children while I am away?

b) Will you watch the children while I am away?

c) Will you look at the children while I am away?

d) **Will you watch over the children while I am away?**

17. Talking to his wife over the telephone after their home was burgled, the husband said “Neither of the dogs ------- hurt, nor ------ any of the jewels stolen.” Which of the following options is technically the most correct choice of verbs for the above blanks, in the order they would appear in the sentence above?

a) was, was

b) **was, were**

c) were, was

d) were, were

18. When Edmund complained that he was getting cold feet about the expedition, his friends responded as below:

Hilary said, “Put your feet in a hot bath- that should take care of it.”

Tenzing said, “That is perfectly normal- You just need to get started.”

Norgay said, “Are you worried about frost-bite? Perhaps you need a new pair of shoes.”

Sherpa said, “I am rather surprised. It is usually the ears that get cold.”

Which of his friends had understood Edmund correctly?

a) Hilary

b) **Tenzing**

c) Norgay

d) Sherpa
19. The man on the street tells you “When it is not raining, the shop is not closed”. This sentence is FALSE only if?
   a) It is raining and the shop is not open
   b) It is not raining and the shop is open
   c) It is raining and the shop is open
   d) It is not raining and the shop is not open

20. As of December 1, 2019, the number of states in the Indian republic is:
   a) 26
   b) 27
   c) 28
   d) 29
1. In mathematics, \( n! \), where \( n \) is a positive integer, is
   a) A very large number
   b) \( 1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \cdots + \frac{1}{2^n} \)
   c) \( \frac{n \times (n-1) \times \cdots \times (n-k-1)}{k \times (k-1) \times \cdots \times 1} \)
   d) \( n \times (n-1) \times (n-2) \times \cdots \times 1 \)

2. What is the next number in the series 100, 199, 296, 391,…
   a) 488
   b) 480
   c) **484**
   d) 485

3. If the probability of a day being cool is 0.3 and the probability of rain falling on the same day is 0.6, then the probability that the day will be both hot and dry is:
   a) 0.10
   b) 0.18
   c) **0.28**
   d) 0.82

4. If \( a^x = b^y \)
   a) \( \log(a) + \log(b) = x/y \)
   b) \( \log(a) - \log(b) = x/y \)
   c) \( \log(a/b) = x/y \)
   d) **\( \log(a)/\log(b) = x/y \)**
5. I need to inject a contraceptive drug into a male elephant, achieving a blood concentration of 20 microgram/L. If the elephant has 500 L of blood, and the concentration of the drug I have is 5 milligram/mL, then how many mL of the drug do I need to inject?
   a) 5 microL
   b) 2 mL
   c) 5 mL
   d) 2000 mL

6. You carry out a study to estimate the abundance of the Malabar spiny dormouse *Platacanthomys lasiurus* using live trap and release, in an isolated rainforest patch in the Anamalais. The first day you capture 30 different individuals and tag each one by painting their abdomens with indelible, insoluble ink. The next day, you capture X different individuals and find that 60% of the individuals captured on Day 2 are marked (i.e. they were also captured on Day 1). Assuming that over the 2-day duration of the study, there are no births, no deaths, no immigration, and no emigration; all individuals have the same probability of being captured; and being captured on day 1 does not affect the probability of being recaptured on day 2 in any way, what is the best estimate for the number of spiny dormice in the rainforest patch?
   a) 40
   b) 50
   c) 1.6 X
   d) 2.4 X

7. During a single mist-netting session, Meghna and Sachin captured birds belonging to three species: A, B and C. Of the birds captured, the sum of individuals of species A and B was 24, of species A and C was 32, and of B and C was 22. How many birds in total did they capture?
   a) 44
   b) 30
   c) 39
   d) 64
8. In 2018, a population of a bird species has an equal number of males and females. The population is monogamous and all individuals form pairs. In the 2018 breeding season, each pair of birds successfully raised one young. All youngsters survived until 2019, but half the parents died between 2018 and 2019. In 2019, the population of this species is:

a) Equal to that in 2018  

b) Higher than that in 2018  

c) Lower than that in 2018  

d) Unpredictable

9. On a very hot day, tired after working all day in the field, the farmer goes to the canteen and orders a pint of mineral water. He next orders 2/3rd pint, and then 4/9th, 8/27th pints etc. If he kept on doing this for infinitely long, how many pints would the man have ultimately had?

a) 3 pints  

b) 2.2 pints  

c) Infinite pints  

d) 2 pints

10. An ecologist estimates the mean height of a tree species in 30 different sites distributed across a wide rainfall gradient. Which of the following is the most appropriate statistical procedure to examine whether mean height (measured in metres) is related to rainfall (measured in mm)?

a) one-way ANOVA  

b) chi-square test  

c) linear regression  

d) t-test
11. In a given predator-prey system, the rate at which a predator kills prey in a population is described well by the function \( P = \frac{ab}{b+D} \) where \( P \) is per capita predation rate, \( D \) is prey density and \( a \) and \( b \) are constants that are greater than 0. According to this model, at extremely high prey densities, \( P \) will approach:

a) \( a \)
b) \( a/b \)
c) \( b \)
d) \( D \)

12. In a particular bird population in which individuals forage in groups, group size represents a balance between the foraging time that individuals gain from reducing their individual vigilance because of the vigilance shown by other group members and the foraging time that they lose in negative interactions with other individuals. In this population, I estimate that feeding time \( F \) (number of minutes in an hour) shows the following relationship with group size \( G \):
\[
F = 3 + 10G - G^2
\]
According to this relationship, the optimal group size (the group size when feeding time is maximum), all else being equal, is:

a) 1
b) 3
c) 5
d) 10
13. Male body size in an insect species varies from 1 to 3 g. A behavioural ecologist measured the number of matings obtained by males of different sizes and the equation that best explained these data was $Y = 6 - 3X + 0.7X^2$.

Which of the graphs below represents this relationship?

a) A  

b) B  

c) C  

d) D
14. I am trying to estimate the height, BC, of a tree, shown in the figure below. What minimum piece(s) of information do I need to find the height?

a) $\theta_1$ and AB
b) $\theta_1$ and $\theta_2$
c) $\theta_2$ alone
d) AB alone
15. A researcher determines that rabies incidence (the probability of an individual being infected by rabies) in a dog population follows a binomial distribution, and estimates the probability that an individual is infected to be 0.6. For such a population, you are planning to test 20 individuals. Which of the following graphs best represents the expected probability distribution (relative frequency of different possible outcomes) of the number of infected dogs you might find?

A)  

B)  

C)  

D)  

a) A  
b) B  
c) C  
d) D
16. To study the behaviour of honeybees, you mark each bee with two spots of non-toxic colour, one on the thorax and one on the abdomen. If you have 8 colours available to you, how many bees can you mark with a unique pattern, so that you can identify each unique individual later?

a) 64  
b) 16  
c) 256  
d) 8

17. There are four species of hornbills that are found in the Western Ghats, but all of them do not occur everywhere. The set of specific hornbill species that occur at any one place is called the hornbill community of that place. How many such possible different hornbills communities are theoretically possible (from no hornbills to all four)?

a) 20  
b) 4  
c) 24  
d) 16

18. Amaltash (*Cassia fistula*), with its famous suspended yellow inflorescences, normally flowers in March/April. However a few trees flower in October. Suppose the probability of a tree flowering in October is 0.1. You go out in October and survey 10 trees at random. What is the probability that none of your 10 trees are flowering at that time?

a) $0.9^{10}$  
b) $0.1^{10}$  
c) $10^{0.9}$  
d) $10^{0.1}$
19. If the chance of having a son or a daughter is equal, what is the probability that a female chital’s three offspring are two sons and one daughter?
   a) \( \frac{3}{8} \)
   b) \( \frac{1}{2} \)
   c) \( \frac{2}{3} \)
   d) \( \frac{1}{3} \)

20. What is the relationship between the surface area \( A \) and the volume \( V \) of a cube?
   a) \( A = 6V^{2/3} \)
   b) \( A = 6 + V^{2/3} \)
   c) \( A = 6V^{3/2} \)
   d) \( A = 6 + V^{2/3} \)

21. Standard deviation \( s \) is a measure of the variation or dispersion in a sample of measurements where \( n \) is the total number of measurements. The relationship between standard deviation and the number of measurements is:

\[
s = \sqrt{\frac{\sum_{i=1}^{n}(x_i - \bar{x})^2}{n - 1}}
\]

   a) **Standard deviation does not change in a predictable way with the number of measurements**
   b) Standard deviation increases linearly with the number of measurements
   c) Standard deviation decreases linearly with the number of measurements
   d) Standard deviation decreases exponentially with the number of measurements
22. The following equation describes the size of a population after t years, if that population started with a number of individuals N0, and then grew at a rate of lambda each year.

\[ N_t = N_0 \cdot \lambda^t \]

Suppose we wanted to know, for any given value of lambda, how many years (t) would need to pass until the population doubled in size (ie when \( N_t/N_0 = 2 \)). Which equation below would we use to solve for t?

a) \( t = \log_{10}(2)/ \log_{10}(\lambda) \)
b) \( t = \log_{10}(2) - \log_{10}(\lambda) \)
c) \( t = \log_{10}(2) \cdot \log_{10}(\lambda) \)
d) \( t = \log_{10}(2) + \log_{10}(\lambda) \)

23. The Forest Department wants to plant 200 trees in a hectare of land such that the distance between neighbouring trees is maximised. What do you think this distance will be, on average?

a) 1m  
b) 2m  
c) 5m  
d) 7m

24. You are studying the population densities of chital in different sanctuaries across India, and so far the frequency distribution appears to follow a normal (also called Gaussian) distribution. The last sanctuary you sample has a much higher density than any of the others. What does the inclusion of this population do to the mean and median densities?

a) Mean increases; median largely unchanged
b) Mean increases; median increases
c) Mean largely unchanged; median largely unchanged
d) Mean largely unchanged; median increases
25. In the Kalahari desert, fork-tailed drongos follow groups of pied babblers to steal insects and other invertebrates that babblers catch. Drongos also regularly give reliable alarm calls to predators, and sometimes even attack predators that are approaching babbler groups. In addition to the protection that the drongo provides, babblers also gain protection from predators through their own sentinel individuals, who perch on elevated positions and keep a look out for danger. A study examined how the proportion of time a babbler group invested in sentinel behaviour changed, both, with babbler group size, and in relation to whether a drongo was present or not. Which of the following interpretations or speculations DO NOT follow logically from the result shown in the figure?

Figure from Ridley & Raihani 2007; Behavioral Ecology 18: 324-330

a. The behavioural response of babblers to the presence of drongos is contingent on group size
b. In the absence of drongos, babblers in large groups are likely to have more time for activities other than being a sentinel as compared to drongos in small groups.

**c. Babblers in smaller groups are less likely to pay attention to drongo alarm calls compared to babblers in larger groups.**

d. Babblers in smaller groups are likely to have more time for activities other than being a sentinel when a drongo is present as compared to when a drongo is absent.
SECTION C

1. Which of these global biodiversity hotspots is NOT partly located within India?
   a. Himalayas
   b. Indo-Burma
   c. Madagascar and the Indian Ocean Islands
   d. Sundaland

2. Sudan, who died recently, was the last male individual of which critically endangered mammal?
   a. Nubian Giraffe
   b. Northern White Rhinoceros
   c. Somali Wild Ass
   d. Sudan Cheetah

3. Recently, the Australian government released a document detailing eight sightings of an animal presumed extinct since the mid 1900s. Which species were the purported sightings of?
   a) Tasmanian devil
   b) Tasmanian pademelon
   c) Tasmanian pygmy possum
   d) Tasmanian tiger

4. The chicks of which bird were recently hatched in a captive breeding program for the first time in India?
   a) Bengal Florican
   b) Great Indian Bustard
   c) Houbara Bustard
   d) Lesser Florican
5. The unicorn-like animal seen in seals and motifs of the Harappa and Mohenjo Daro archaeological heritage sites, might be a representation of which real animal?
   a) Bharal
   b) Gaur
   c) Ibex
   **d) Rhinoceros**

6. According to life history theory, if an individual is assumed to have a fixed amount of resources that it can allocate to the production of offspring, the fecundity of individuals in a fish species should be inversely related to which of the following traits?
   a) Mortality of eggs
   b) Number of eggs
   c) **Size of eggs**
   d) Maternal body size

7. The Wallace Line divides which two biogeographic realms?
   a) **Indomalaya and Australasia**
   b) Neotropics and Paleartic
   c) Palearctic and Australasia
   d) Palearctic and Indomalaya

8. Tropical rainforests are known for their highly diverse insect communities. Which of the following statements are possible explanations for why one or few insect species do not out-compete the other insect species?
   i. The most dominant insect species face high predation relative to rare species
   ii. Different insect species adjust their reproductive rates in order that all species can persist
   iii. Different insect species require different micro-environments to survive
   iv. Most insect species in the tropics reproduce at very low rates
   a) i and ii
   **b) i and iii**
   c) ii and iii
   d) ii and iv
9. Below is a list of 10 endangered species and 10 protected areas:

**Endangered species:** Elephant, tiger, rhino, hoolock gibbon, lion-tailed macaque, swamp deer, Great Indian Bustard, Bengal Florican and clouded leopard.

**Protected areas:** Kanha National Park, Ranthambore Tiger Reserve, Corbett National Park, Kaziranga National Park, Silent Valley National Park, Jaisalmer Desert National Park, Panna Tiger Reserve, Eaglenest Wildlife Sanctuary

If you are asked to select the least number of protected areas which would give protection to all the 10 endangered species, which combination below would you select?

a) Corbett National Park, Silent Valley National Park, Eaglenest Wildlife Sanctuary, Panna Tiger Reserve
b) Corbett National Park, Silent Valley National Park, Jaisalmer Desert National Park
c) Kaziranga National Park, Silent Valley National Park, Panna Tiger Reserve
d) Kaziranga National Park, Jaisalmer Desert National Park, Silent Valley National Park
10. Given the famous mouse-to-elephant graph based in work by Max Kleiber, which of the following statements are NOT true?

**Diagram with graphs and axes showing metabolic rate vs mass for different organisms.**

a) All cold-blooded organisms have lower metabolic rates than warm-blooded organisms
b) For a given mass, unicellular organisms typically have lower metabolic rates than cold-blooded organisms
c) The rate at which metabolic rate changes with body mass appears to be similar for different groups of organisms
d) Typically, the bigger you are, the greater your metabolic rate

11. In which of the following are you most likely to find chemoautotrophic organisms

a) tropical shallow-water coral reef.

b) **deep-sea hydrothermal vents.**

c) tidal pools.

d) tropical estuary.
12. The wings of bats and birds are an example of

a) analogous traits.

b) homologous traits.

c) vestigial traits.

d) atavistic traits.

13. The typical temperature tolerance curves of temperate, subtropical and tropical ectotherms is shown below (solid line) with the temperatures of optimal performance (dashed line). Tropical ectotherms are adapted to warmer temperatures than temperate ectotherms. However, tropical ectotherms have a narrow range of temperatures that they can tolerate, while subtropical ectotherms have the broadest tolerance ranges. The temperature of optimal metabolic performance is closely related to the mean temperatures in these regions. What is the expected vulnerability of metabolic performance of these ectotherms in future climates with global warming, given an equal increase in mean temperatures in these regions.
a) Subtropical > temperate > tropical  
b) Temperate > subtropical > tropical  
**c) Tropical > temperate > subtropical**  
d) Tropical > subtropical > temperate

14. Pineapple is an example of a plant that has CAM photosynthetic pathways. CAM plants  
a) keep stomates open in the day and closed during the night.  
**b) keep stomates open in the night and closed during the day.**  
c) keep stomates open both in the day and in the night.  
d) do not have stomates in their photosynthetic tissues.

15. In a hypothetical rainforest ecosystem with species X, Y, and Z:  
Z is the most drought tolerant, followed by X and then Y;  
Y is the most shade tolerant, followed by X and then Z;  
in terms of growth rates, Y is equivalent to Z, and both are slower-growing than X.  
Going from the interior to the edge of the forest, all else being equal, in what order would each species reach its greatest abundance?  

a) Y, X, Z  
b) X, Y, Z  
c) X, Z, Y  
d) Z, Y, X
16. A researcher demonstrates experimentally that an annual plant species she is studying cannot withstand the harsh environment in altitudes greater than 4000m in the Trans-Himalayan rangelands of Ladakh when the plant is grown on its own. However, she finds that this plant is commonly found in these rangelands up to altitudes of 5000m if a dwarf shrub is also present. Which of the following statements is consistent with the observed increase in altitudinal range when the annual plant occurs with the dwarf shrub?

a) The fundamental niche of the annual is the same as its realized niche.

b) The fundamental niche of the annual is narrower than its realized niche.

c) The fundamental niche of the annual is wider than its realized niche.

d) The fundamental niche of the annual plant changes in the presence of the dwarf shrub.

17. A student wants to carry out a comparative analysis of nest architecture in birds. To do this, she has to prepare a list of bird species for which she will collect information on nest shape, materials used to build nests and the morphological, life history and behavioural traits of the bird species. From the following, pick out the species that she cannot include in her analysis.

a) Asian Koel

b) Black Kite

c) House Crow

d) Purple Sunbird

18. You are trudging along a mountain trail at dawn. It is early September and warm rain is falling steadily. You huddle into your rain-jacket and turn towards the north-east so that your back is to the wind. As the mist clears, you see that you are in a landscape with grassy meadows that stretch out on all sides to the mountain-tops, with patches of stunted forests in pockets in the mountain-sides. You are most probably walking in the:

a) Southern Western Ghats

b) Northern Western Ghats

c) Southern Eastern Ghats

d) Northern Eastern Ghats
19. Based on the phylogenetic tree of vertebrates shown below, which of the following statements is true?

a) Birds, crocodiles and lizards evolved from turtles.

b) Birds are more closely related to crocodiles than to lizards.

c) Turtles are more closely related to lizards than to crocodiles.

d) Lizards are more closely related to crocodiles than to birds

20. The Globe Skimmer, which is known to migrate trans-oceanically between India and Africa, is a species of:

a. Butterfly

b. Dragonfly

c. Moth

d. Locust

21. Camera traps are, today, a widely-used method in wildlife and conservation research. Which of the following is NOT a purpose for which camera traps are employed?

a. Estimating population densities

b. Studying behaviour of animals

c. Surveying occurrence of rare and endangered species

d. Trapping of animals to fit them with radiocollars
22. Match the following books to their authors

| J) The Book of Indian Animals          | i) Vandana Shiva               |
| K) Indica: A Deep Natural History of the Indian Subcontinent | ii) Madhav Gadgil & Ramachandra Guha |
| L) Ecology & Equity: The Use and Abuse of Nature in Contemporary India | iii) SH Prater |
| M) Monocultures of the Mind: Perspectives on Biodiversity and Biotechnology | iv) Pranay Lal |

a)  J-i, K-iii, L-ii, M-iv
b)  J-iii, K-iv, L-ii, M-i
c)  J-i, K-iii, L-iv, M-ii
d)  J-iv, K-iii, L-i, M-ii

23. While studying for this exam, you developed an ability to quickly turn the pages of large textbooks to arrive at the correct page. Your friend tells you that now, if and when you have a child, he or she will also be good at quickly flipping through textbooks. Your friend’s comments reflect the ideas of:

a. Charles Darwin
b. Gregor Mendel
c. Jean-Baptiste Lamarck
d. James Watson
24. Which of the following would best be described as potential first steps toward sympatric speciation?
   a) A new, isolated population of finches is founded by a small group of colonists arriving at an oceanic island
   b) Following deforestation of a region for agriculture, the only bird disperser of a tropical tree now does not move across the deforested region between remnant forested areas.
   c) The formation of the Grand Canyon forms a barrier preventing interbreeding of squirrels on the canyon’s northern and southern rim
   d) An individual of a hermaphroditic plant species following meiotic failure, produces gametes which grow into fertile tetraploid plants.

25. Which of the following mammal species is not endemic to India?
   a. Brown Mongoose (Herpestes fuscus)
   b. Brown Palm Civet (Paradoxurus jerdoni)
   c. Lion-tailed Macaque (Macaca silenus)
   d. Nilgiri Tahr (Nilgiritragus hylocrius)

26. A study found that a terrestrial plant species growing around ponds that had fish received more pollination than those growing around ponds without fish. The causal chain of links that the study proposed was that the fish fed on the aquatic larvae of a carnivorous insect that fed on pollinators of the plant. What is this insect likely to be?
   a. Grasshopper
   b. Dragonfly
   c. Praying Mantis
   d. Wasp

27. The first sentence of which famous book about the environment is “The battle to feed all of humanity is over.”?
   a. A Sand County Almanac by Aldo Leopold
   b. Guns, Germs, and Steel by Jared Diamond
   c. Silent Spring by Rachel Carson
   d. The Population Bomb by Paul Ehrlich & Anne Ehrlich
28. The figure below shows the population pyramid (percentage of total population contributed by different age classes) for India in the year 2019. The y-axis shows age classes in years, and the x-axis shows the percentage of total population. Bars to the left of the 0% mark are males, and bars to the right are females. In which age class does the median age of the Indian population fall? (Figure from PopulationPyramid.net)

a. 15-19  
b. 20-24  
c. 24-29  
d. 30-34
29. You have maintained a list of all the bird species that come to your garden. At the end of the year you have recorded one nectar feeder, two woodpeckers, two frugivores, three seed-eaters and one carnivore. The term that best describes the categories you have used is:
   a. Family
   b. **Guild**
   c. Habitat
   d. Taxon

30. Which of these is not one of four fundamental processes is least likely to cause changes in allele frequencies in a population?
   a. **Hybridisation**
   b. Migration
   c. Mutation
   d. Natural selection
SECTION D

**Write an essay on one of the following topics** (maximum word limit – 750 words)

**TOPIC ONE**

The Forest Rights Act (FRA) of India, or as it is technically called, the Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, is an important piece of forest legislation passed in India in December 2006. This act was aimed at enabling forest-dwelling communities that have historically lived in and depended on forest areas to legally have the right to continue to live there. For this, it provides them security of tenure over the land for cultivation and habitation through individual rights and access to a variety of forest resources through community rights. It also recommends some provisions for communities to protect the forests that they have depended upon, as well as provisions for protecting critical wildlife areas within the framework of the act.

This act has been fiercely debated in the conservation circles in India. While proponents argue that it is socially just and can serve to help conservation, opponents have fiercely criticised it as a means for land redistribution and are concerned that it will lead to massive forest destruction. Based on your understanding of the pressing wildlife and conservation issues in India, the larger landscape of conservation efforts in this country, write an essay in which you analyse this act, the reasoning behind it and the potential positive and negative effects for wildlife and forest conservation in India.

**OR**

**TOPIC TWO**

The era that we currently live in, The Anthropocene, is marked by one of the most rapid mass extinctions in the known history of our planet. As the human footprint continues to expand, and earth’s climate warms, it is clear that urgent actions will be needed if we are to save life as we know it. Prominent biologist Edward O. Wilson, in a call to arms, proposes in his book, “ HALF-EARTH: Our Planet’s Fight for Life,” that setting aside half the world, on both land and in the oceans, to conserve nature, would help save the majority of species. While some researchers have backed the “Nature Needs Half” theme saying it...
will make for a better and more liveable earth, others have questioned the promise of this idea, saying that it raises many questions and needs careful examination.

Given what you know and understand about the current extinction crisis, and the challenges faced in the conservation of wildlife and biodiversity globally, write an essay that carefully analyzes this idea: Will saving half-earth actually prevent extinctions and save most of earth's species as claimed by it proponents? Is it logistically possible? Under what conditions might it work? Is there a socially just way to achieve the goals of half-earth? What might it mean for human societies in the future if it can be achieved?