

Download Doubtnut Now

Q-1 - 19269542

World Wild Life Week is

- (A) First week of September
- (B) First week of October
- (C) Third week of October
- (D) Last week of October

CORRECT ANSWER: B

SOLUTION:

Wild life week is celebrated on Monday of first week of October.

Watch Video Solution On Doubtnut App 

Q-2 - 30705219

Which one is not endangered ?

- (A) Bald Eagle
- (B) Giant Panda
- (C) Podophyllum
- (D) Margosa.

---

CORRECT ANSWER: D

Watch Video Solution On Doubtnut App 

Q-3 - 30705222

India's share in the global species diversity is about

(A) 8 %

(B) 6 %

(C) 4 %

(D) 2 %

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-4 - 30705231

IUCN stands for :

(A) Indian Union of Chemical Nomenclature

(B) Indian Union for Conservation of Nature

(C) International Union for Conservation of Natural and  
Natural Resources

(D) International Union for Conservation of Nutrients

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-5 - 19269549

Which one of the following has maximum genetic diversity in India

(A) Teak

(B) Mango

(C) Wheat

(D) Tea

---

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

Q-6 - 30705224

The term alpha diversity refers to

- (A) Genetic diversity
  - (B) Community and ecosystem diversity
  - (C) Diversity among the plants
  - (D) Species diversity.
- 

CORRECT ANSWER: D

Watch Video Solution On DoubtNut App 

Q-7 - 42228264

Which of the following represent maximum number of species among global biodiversity

- (A) Fungi
- (B) Mosses and Ferns

(C) Algae

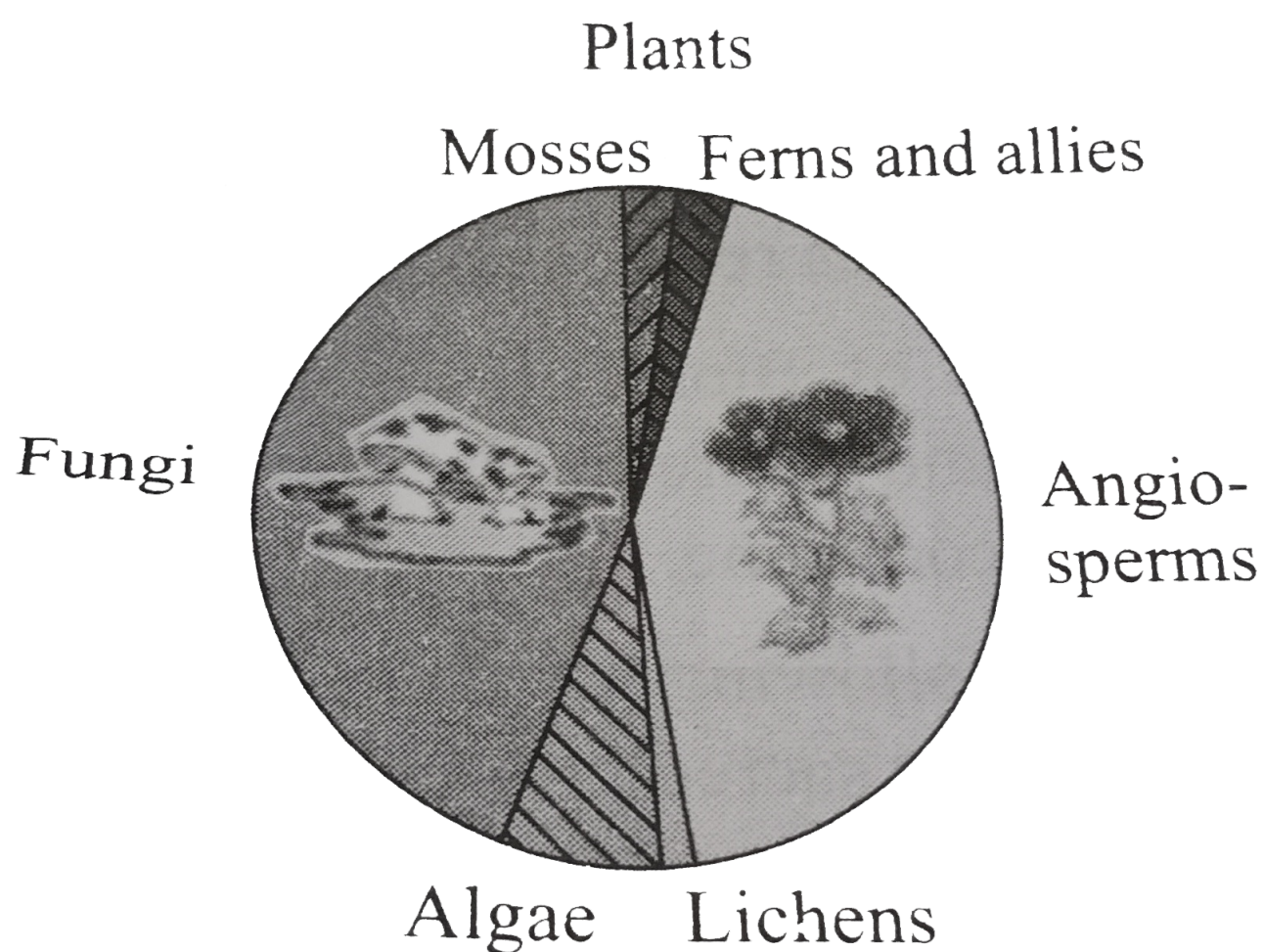
(D) Lichens

---

CORRECT ANSWER: A

---

SOLUTION:



Watch Video Solution On Doubtnut App 

Q-8 - 30705239

Species endangered but with unknown cause is

(A) Rare

(B) Vulnerable

(C) Intermediate

(D) Indeterminate

---

CORRECT ANSWER: D

Watch Video Solution On Doubtnut App 

Q-9 - 19269592

Which one of the following pairs of organisms are exotic species introduced in India

(A) *Ficus religiosa*, *Lantana camara*

(B) *Lantana camara*, water hyacinth

(C) Water hyacinth, *Prosopis cineraria*

(D) Nile perch, *Ficus religiosa*

---

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

Q-10 - 30705314

Which of the following statements is not true

- (A) Biodiversity decreases with increasing latitude
- (B) Biodiversity decreases with increasing attitude
- (C) Fishes show greatest diversity among vertebrates
- (D) Biodiversity of bryophytes is greater than that of angiosperms.

---

CORRECT ANSWER: D

Watch Video Solution On Doubtnut App 



Red data book is maintained by

Or

List of endangered species was released by

Or

The organization which publishes the Red List of species is

(A) IUCNNR

(B) The Bombay Natural History Society

(C) WPSI

(D) IUCN

---

CORRECT ANSWER: D

---

SOLUTION:

IUCN (International Union for the Conservation of Nature

and Natural Resources) maintains a red data book in which list of endangered species of plants and animals have been given.

Watch Video Solution On Doubtnut App 

Q-12 - 30705223

Conservation of organisms in natural habitat is called

- (A) Ex situ conservation
- (B) In situ conservation
- (C) Both A and B
- (D) None of above.

---

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

What is common to the techniques (i) in vitro fertilisation, (ii) Cryopreservation and (iii) tissue culture?

- (A) All are in situ conservation methods
- (B) All are ex situ conservation methods
- (C) All require ultramodern equipment and large space
- (D) All are methods of conservation of extinct organisms.

---

CORRECT ANSWER: B

---

SOLUTION:

See Answer for Q.114.

Watch Video Solution On Doubtnut App 

Podophyllum is

(A) Critically endangered

(B) Endangered

(C) Vulnerable

(D) Not evaluated.

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-15 - 19269557

Which of the following plants are commonly found in Sunderben Biosphere Reserve

(A) Mangroves

(B) Cactus

(C) Juniperus

(D) Conifers

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-16 - 30705262

Arrange in ascending order on the basis of number in Indian

(1) Biosphere reserves

(2) Hotspots

(3) National Parks

(4) Wildlife sanctuaries

(A)  $2 \rightarrow 1 \rightarrow 3 \rightarrow 4$

(B)  $2 \rightarrow 3 \rightarrow 4 \rightarrow 1$

(C)  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$

(D)  $4 \rightarrow 3 \rightarrow 2 \rightarrow 1$

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-17 - 42228215

Which one of the following is the matching pair of a sanctuary and its main protected wild animal

(A) Gir-Lion

(B) Kaziranga-Musk Deer

(C) Sunderbans-Rhino

(D) N.E. Himalayan region-Sambar

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Which one has become endangered due to extinction of Dodo  
(*Raphus cucullatus*)

(A) *Sideroxylon grandiflorum*

(B) *Chrysanthemum*

(C) *Cinchona*

(D) *Bacillus thuringiensis*.

---

CORRECT ANSWER: A

---

SOLUTION:

Seeds of *sideroxylon grandiflorum* could germinate easily after passing through digestive tract of Dodo. With extinction of Dodo, the seed of the plant take a long time for softening of their coverings.

---

Q-19 - 19269576

Which of the following regions of our country are known for their rich biodiversity

Or

Which of the following are considered hot-spot of biodiversity in India

Or

In India, rain forests are found in

- (A) Western ghats and eastern himalayas
  - (B) Western ghats and deccan plateau
  - (C) Eastern himalayas and gangetic plane
  - (D) Trans himalayas and deccan peninsula
-



CORRECT ANSWER: A

---

SOLUTION:

Largest region is Deccan, Peninsula and most biodiversity rich region is Western Ghats (4%) with a very large number of endemic amphibian species.

Watch Video Solution On DoubtNut App 

Q-20 - 30705285

Which is not an invasive species

- (A) *Parthenium hysterophorus*
  - (B) *Nelumbo*
  - (C) *Lantana camara*
  - (D) *Eichhornia crassipes*.
-

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

Q-21 - 42228249

Which one manages zoos in India ?

- (A) IUCN
- (B) SSC
- (C) CZA
- (D) WZCS

---

CORRECT ANSWER: C

---

SOLUTION:

CZA (Central Zoo Authority) is connected with management of zoos in India.

---

Q-22 - 30705347

Which of the following is the most important for animals and plants being driven to extinction

- (A) Co-extinctions
- (B) Over-exploitation
- (C) Alien species invasion
- (D) Habitat loss and fragmentation.

---

CORRECT ANSWER: D

Q-23 - 19269578

A taxon which is facing an extremely high risk of extinction in the

wild in immediate future is known as

(A) Rare

(B) Exotic

(C) Vulnerable

(D) Critically endangered

---

CORRECT ANSWER: D

---

SOLUTION:

A taxon facing extremely high risk of extinction in the immediate future is called critically endangered.

Watch Video Solution On DoubtNut App 

Q-24 - 42228254

Beta ( $\beta$ ) diversity refers to diversity :

(A) In a community

(B) Between communities

(C) In mountain gradient

(D) On a plain

---

CORRECT ANSWER: B

---

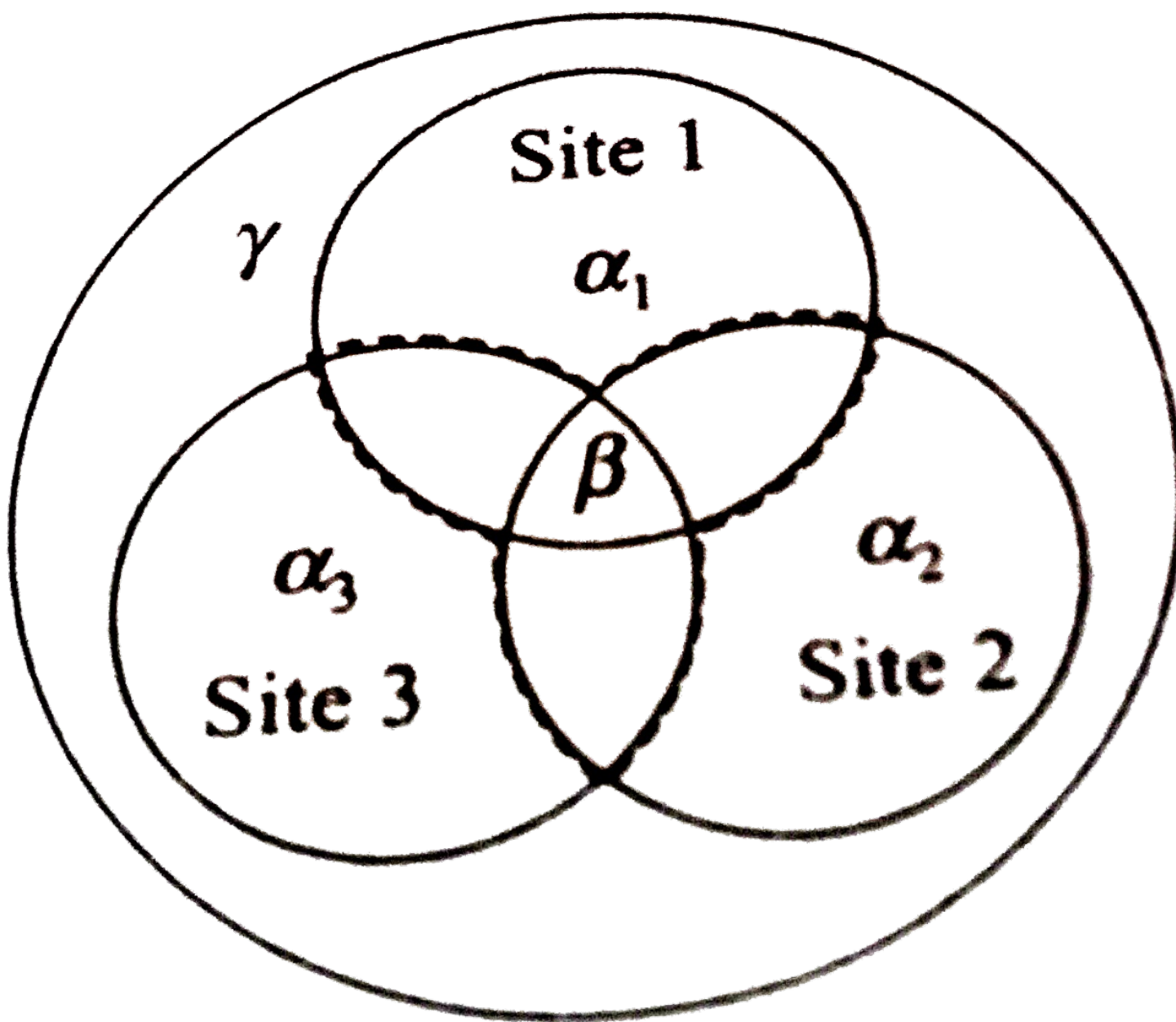
SOLUTION:

Ecological diversity are of 3 types :

1.  $\alpha$ -Diversity: Within community diversity or species diversity.

2.  $\beta$ - Diversity: Between community diversity.

3.  $\gamma$ -Diversity: Diversity of ecosystem over total geographical area.



Watch Video Solution On DoubtNut App 

Q-25 - 30705296

Which of the following statement is correct

- (A) Species diversity, in general, increases from poles to the equator
- (B) Conventional taxonomic methods are equally suitable for higher plants and microorganisms

(C) India's share of global species diversity is about 18 %

(D) There are about 25000 species of plants in India.

---

CORRECT ANSWER: A

Watch Video Solution On DoubtNut App 

Q-26 - 19269647

Hotspots of biodiversity means

(A) Areas of the earth that contain many endemic species

(B) Species serves as proxy for entire communities in particular area

(C) Species in particular niche/area

(D) Species diversity at particular area

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-27 - 42228211

Ranganathitoo Sanctuary (Mysore) is known for population of

(A) Bison

(B) Tiger

(C) Goats

(D) Birds

---

CORRECT ANSWER: D

---

SOLUTION:

Ranganathitto Sanctuary (Mysore) is known for  
population of birds.

---



Q-28 - 42228252

Which one is correctly matched ?

- (A) Rhinoceros-Kaziranga National Park
- (B) Great Indian Bustard-Keolado National Park
- (C) Lion-Corbett National Park
- (D) Wild Ass-Dudhwa National Park

---

CORRECT ANSWER: A

---

SOLUTION:

Name	Site	For protecting
Jim Corbett National Park	Uttarakhand	Project Tiger
Rajaji National Park	Uttarakhand	Project Tiger
Dudhwa National Park	U.P.	Project Tiger
Kanha National Park	M.P.	Project Tiger
Sunderbans National Park	West Bengal	Project Tiger
Bandipur National Park	Mysore (Karnataka)	Project Tiger, Elephant
Ranthambhour National Park	Rajasthan	Project Tiger
Desert National Park	Rajasthan	Great Indian Bustard, Black Buck
Keolado National Park	Bharatpur (Rajasthan)	Siberian crane
Gir National Park	Gujarat	Asiatic Lion
Kaziranga National Park	Assam	One horned Rhinoceros
Manas National Park	Assam	Project Elephant

Watch Video Solution On Doubtnut App 

Q-29 - 30705281

Which point is considered during granting of biopatent

- (A) A concept or design
- (B) An improvement in an earlier invention
- (C) Process of generating a product

(D) All the above

---

**CORRECT ANSWER: D**

Watch Video Solution On Doubtnut App 

Q-30 - 19269575

The term hot spot for high diversity ecological regions was coined by

(A) IUCN

(B) Myers

(C) Odum

(D) Kormandy

---

**CORRECT ANSWER: B**

Watch Video Solution On Doubtnut App 

Which region is rich in species diversity

- (A) North Pole
  - (B) Temperate region
  - (C) Tropical region
  - (D) South Pole
- 

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Which of the following is not an invasive alien species in the Indian context?

(A) Lantana

(B) Cynodon

(C) Parthenium

(D) Eichornia

---

**CORRECT ANSWER: B**

---

**SOLUTION:**

Carrot grass (Parthenium), Lantana and water hyacinth (Eicchornia crassipus) are invasive weeds that cause environment damage.

Cynodon is not an invasive alien species in the Indian context.

Watch Video Solution On Doubtnut App 

Red list of plant species of India is formed by

- (A) Botanical Survey of India
  - (B) Zoological Survey of India
  - (C) Geological Survey of India
  - (D) None of these
- 

CORRECT ANSWER: A

---

SOLUTION:

Botanical Survey of India (BSI) has its head quarters at Howrah (Kolkata). BSI is connected with plant exploration and writing up of regional flora and also preparation of flora of India and red list of plant species.

Watch Video Solution On Doubtnut App 

The concept of "Biosphere Reserve" was evolved by

- (A) Government of India
  - (B) Zoological Survey of India
  - (C) UNESCO
  - (D) IUCN.
- 

CORRECT ANSWER: C

Watch Video Solution On DoubtNut App 

Q-35 - 30705230

The term "the evil quartet" is related with four major causes of

- (A) Loss of biodiversity
- (B) Loss of alien species
- (C) Loss of standing crop

(D) Loss of climax community.

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-36 - 19269554

The presence of diversity at the junction of territories of two different habitats is known as

(A) Bottle neck effect

(B) Edge effect

(C) Junction effect

(D) Pasteur effect

---

CORRECT ANSWER: B

---

SOLUTION:



Ecotone is the transition zone between 2 communities, habitats e.g. forest, grassland. The increased number of species in the region of ecotone is called as edge effect and the species is called as edge species.

Watch Video Solution On Doubtnut App 

Q-37 - 30705325

Pollen grains can be stored for several years in liquid nitrogen having a temperature of

- (A) Anaerobic conditions in  $0^{\circ}$
- (B) Liquid nitrogen (  $- 196^{\circ} C$  )
- (C) Liquid nitrogen ( $0^{\circ} C$  )
- (D) Liquid hydrogen (  $- 196^{\circ} C$  )

---

CORRECT ANSWER: B

---

Q-38 - 19269653

Which of the following is true for national parks

- (A) Tourism is allowed in buffer zone
- (B) No human activity is allowed
- (C) Hunting allowed in core zone
- (D) Cattle grazing is allowed in buffer zone

---

**CORRECT ANSWER: B**

Q-39 - 30705244

Which is incorrect

(A) Stellar's Sea cow and Passenger Pigeon got extinct due to over exploitation

(B) Lantana and Eichhornia are invasive weed species in India

(C) Species diversity increases from equator to poles

(D) Convention on biological diversity was held in 1992

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-40 - 30705246

Germplasm collection is the collection of

(A) Collection of all species of the area in herbarium or botanical garden

(B) Collection of modern varieties of a crop

(C) Collection of plants or seeds having diverse alleles of all the genes of a crop

(D) Collection of seeds or pollen of rare and threatened species of a group or area

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-41 - 19269537

Which of the following is not an ex-situ conservation

(A) Cryopreservation

(B) Seed bank

(C) Biosphere reserves, Sacred groves

(D) Botanical garden

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-42 - 30705229

Rivert popper hypothesis was given by

- (A) E.P. Odum
- (B) Paul Ehrlich
- (C) Ram Deo Misra
- (D) A. Tansley.

---

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

Q-43 - 19269572

Which one of the following is not observed in biodiversity hotspots

(A) Lesser inter- specific competition

(B) Species richness

(C) Endemism

(D) Accelerated species loss

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-44 - 30705302

The objective of 'Ramsar Convention' was :

(A) Forest conservation

(B) Wildlife conservation

(C) Wetland conservation

(D) Biodiversity conservation.

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-45 - 30705227

Project Tiger' in India was launched in the year:

(A) 1968

(B) 1973

(C) 1975

(D) 1989

---

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

Q-46 - 19269548

One of the following plant species is in endangered list

(A) Eucalyptus

(B) Nepenthes

(C) Ceratophyllum

(D) Delonix

---

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

Q-47 - 30705253

In situ germplasm conservation is done by

(A) Biosphere reserves

(B) Germplasm banks

(C) Pollen banks

(D) Botanical gardens

---



CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-48 - 30705237

The only Floating National Park in the world is :

- (A) Keibul Lamjao National Park
  - (B) Keoladeo Ghana National Park
  - (C) Chilka Lake Sanctuary
  - (D) Nat Sarovar Sanctuary
- 

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-49 - 19269617

If at high altitudes, birds become rare, the plants likely to disappear

are

(A) Pine

(B) Orchids

(C) Oak

(D) Rhododendrons

---

CORRECT ANSWER: D

Watch Video Solution On DoubtNut App 

Q-50 - 19269562

Genetic diversity in agricultural crops is threatened by

(A) Introduction of high yielding varieties

(B) Intensive use of fertilizers

(C) Extensive intercropping

(D) Intensive use of biopesticides

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-51 - 30705228

Which place is famous for hosting thousands of migrating birds coming from Siberia in every winter ?

- (A) Kanha National Park, Balaghat
- (B) Kariranga Nation Park, Assam
- (C) Corbett National Park, Nainital, Uttarakhand
- (D) Keoladev National Park, Bharatpur, Rajasthan.

---

CORRECT ANSWER: D

Watch Video Solution On Doubtnut App 

kanha National Park (M.P.) is famous for

- (A) Madhya Pradesh, Tiger
  - (B) Madhya Pradesh, Elephant
  - (C) Odisha, Elephant
  - (D) Assam, Tiger
- 

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

The largest tiger reserve in India is

- (A) Valmiki

(B) Nagarhunsagar - Srisailam

(C) Periyar

(D) Nagarhole

---

**CORRECT ANSWER: B**

Watch Video Solution On Doubtnut App 

Q-54 - 30705279

White lions are getting extinct and can be protected by

(A) Test cross

(B) Reciprocal cross

(C) Back cross

(D) Triple cross

---

**CORRECT ANSWER: B**

---

Q-55 - 19269675

In ecotone some species become abundant

- (A) Sibling species
- (B) Endemic species
- (C) Rare species
- (D) Edge species

---

**CORRECT ANSWER: D**

---

**SOLUTION:**

Ecotone is a zone of transition between two adjacent communities. In ecotone the density of most of the species is higher than that in neighbouring communities.

These species are called edge species and this feature

of ecotone as principle of edges.

Watch Video Solution On Doubtnut App 

Q-56 - 30705235

Interior region of biosphere where natural environment is maintained, biodiversity and genetic complex is protected and human activity is forbidden

- (A) Buffer zone
- (B) core zone
- (C) Transition zone
- (D) All the above

---

**CORRECT ANSWER: B**

Watch Video Solution On Doubtnut App 

Which of the following vertebrate group has the highest number of endangered species?

- (A) Amphibia
  - (B) Birds
  - (C) Mammals
  - (D) Fishes
- 

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Cryopreservation of gametes of threatened species in viable and fertile condition can be referred to as



(A) Advanced ex-situ conservation of biodiversity

(B) In situ conservation by sacred groves

(C) In situ cryo-conservation of biodiversity

(D) In situ conservation of biodiversity

---

CORRECT ANSWER: A

Watch Video Solution On DoubtNut App 

Q-59 - 30705322

Endangered plant species are conserved through

(A) Herbarium

(B) Cryopreservation

(C) Gene bank

(D) Tissue culture.

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-60 - 19269594

One of endangered species of Indian medicinal plants is that of

(A) Podophyllum

(B) Ocimum

(C) Garlic

(D) Nepenthes

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-61 - 30705265

Which one of the following is not a wildlife conservation project

(A) Project India Bastard

(B) Project Tiger

(C) Project Hangul

(D) Project Dodo

---

CORRECT ANSWER: D

Watch Video Solution On Doubtnut App 

Q-62 - 42228181

Troublesome American water weed found in India is

(A) Eichhornia

(B) Trapa

(C) Cyperus

(D) Typha

---

CORRECT ANSWER: A

---

SOLUTION:

Troublesome American water weed found in India is  
Eichhorina.

Watch Video Solution On Doubtnut App 

Q-63 - 19269573

Which of the following is the most important for animals and plants  
being driven to extinction

- (A) Over - exploitation
  - (B) Alien species invasion
  - (C) Habitat loss and fragmentation
  - (D) Co - extinctions
-

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-64 - 30705354

Assertion : Storage of seeds at low temperature is possible.

Reason : Redporation and enzymatic activity of seeds are very high at low temperature.

- (A) If both are true with reason being correct explanation
- (B) both true but reason is not correct explanation
- (C) assertion true but reason is wrong
- (D) both are wrong

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Sacred groves are found in :

(A) Meghalaya

(B) Punjab

(C) Jammu and Kashmir

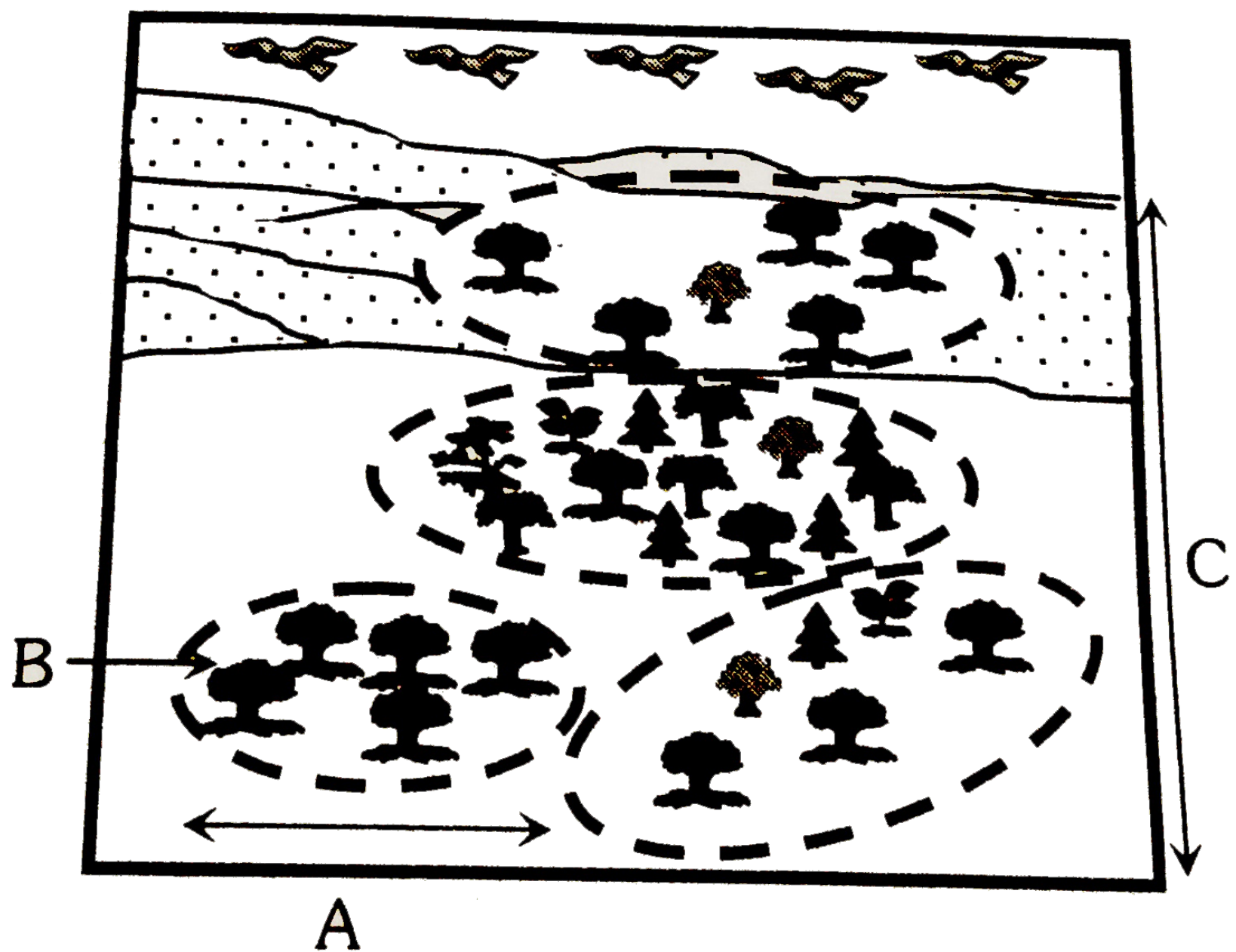
(D) Bihar

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

The following diagram shows different types of diversity. Identify



them

- (A) A - Beta - diversity, B - Alpha - diversity, C - Gamma - diversity
- (B) A - Gamma - diversity, B - Beta - diversity, C - Alpha - diversity
- (C) A - Gamma - diversity, B - Alpha - diversity, C - Beta - diversity
- (D) A - Alpha - diversity, B - Beta - diversity, C - Gamma - diversity

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-67 - 30705257

Sacred groves are specially useful in

- (A) Conserving rare and threatened species
- (B) Generating environmental awareness
- (C) Year round flow of water in rivers
- (D) Preventing soil erosion

---

CORRECT ANSWER: A

Watch Video Solution On Doubtnut App 

Q-68 - 30705280



Which scientist proposed  $\alpha$ ,  $\beta$  and  $\gamma$  types species diversity

(A) Bentham and Huxley

(B) Linnaeus

(C) Whittaker

(D) Eichler

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-69 - 19269567

Choose the wrongly matched pair

(A) World Summit on Sustainable - Johannesburg  
Development, 2002

(B) Carrot grass - Lantana

(C) Wildlife sagari parks - Ex-situ conservation

(D) Amazon rain forest - Lungs of the planet

---

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

Q-70 - 42228193

Exploring molecular, genetic and species level diversity for products of economic importance is called

(A) Biofortification

(B) Biomagnification

(C) Bioinformatics

(D) Bioprospecting

---

CORRECT ANSWER: D

---

## SOLUTION:

Exploring molecular, genetic and species level diversity for products of economic importance is called bioprospecting.

Watch Video Solution On Doubtnut App 

Q-71 - 30705271

Introduction of new species in an ecosystem leads to

- (A) Amensalism
- (B) Competition for resources
- (C) Symbiosis
- (D) Better development

---

CORRECT ANSWER: B

---

Q-72 - 42228258

It is not a protected forest

- (A) Reserve forest
- (B) Sanctuary
- (C) Core of biosphere
- (D) Orchard

---

**CORRECT ANSWER: D**

---

**SOLUTION:**

Orchard is not a protected forest.

Q-73 - 42228284

Which of following is incorrect?

- (A) Ganga basin has more diversity than Amazonian rain forest
  - (B) Biodiversity is independent of temperature
  - (C) Lichen has more biodiversity than algae plus fungi
  - (D) All of the above
- 

CORRECT ANSWER: D

---

SOLUTION:

Ganga basin has less diversity than Amazonian rain forest

Biodiversity is dependent of temperature

Lichen has less biodiversity than algae + fungi

Watch Video Solution On Doubtnut App 

The 'Red Data Book' records:

- (A) Species diversity of wet lands
  - (B) List of water pollutants
  - (C) List of threatends species
  - (D) Rate of population decline.
- 

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Which one has undergone anthropogenic extinction

- (A) Mastadon

(B) Caspian tiger

(C) Woolly mammoth

(D) Giant sloth

---

CORRECT ANSWER: B

Watch Video Solution On Doubtnut App 

Q-76 - 30705263

The relation between species richness and area is described on a logarithmic scale by the equation [where  $S$  = species richness,  $A$  = area,  $Z$  = slope of the line (regression coefficient),  $C$  =  $Y$  - intercept]

(A)  $\log S = \log C - Z \log A$

(B)  $\log S = X \log A$

(C)  $\log S = \log C + Z \log A$

(D)  $\log S = \log C$

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 

Q-77 - 30705291

Who observed that 'within a region, species richness increased with increasing explored area but only upto a limit'

(A) Paul Ehrlich

(B) David Tilman

(C) Alexander von Humboldt

(D) Edward Wilson

---

CORRECT ANSWER: C

Watch Video Solution On Doubtnut App 



Which of the following is correctly matched

- (A) Stratification - Population
  - (B) Aerenchyma - Opuntia
  - (C) Age pyramid - Biome
  - (D) Parthenium - Threat to biodiversity.
- 

CORRECT ANSWER: D

Watch Video Solution On DoubtNut App 

The fruit of which plant is capable of producing biodiesel

- (A) Ficus

(B) Zizyphus

(C) Pongamia

(D) Jatropha

---

**CORRECT ANSWER: D**

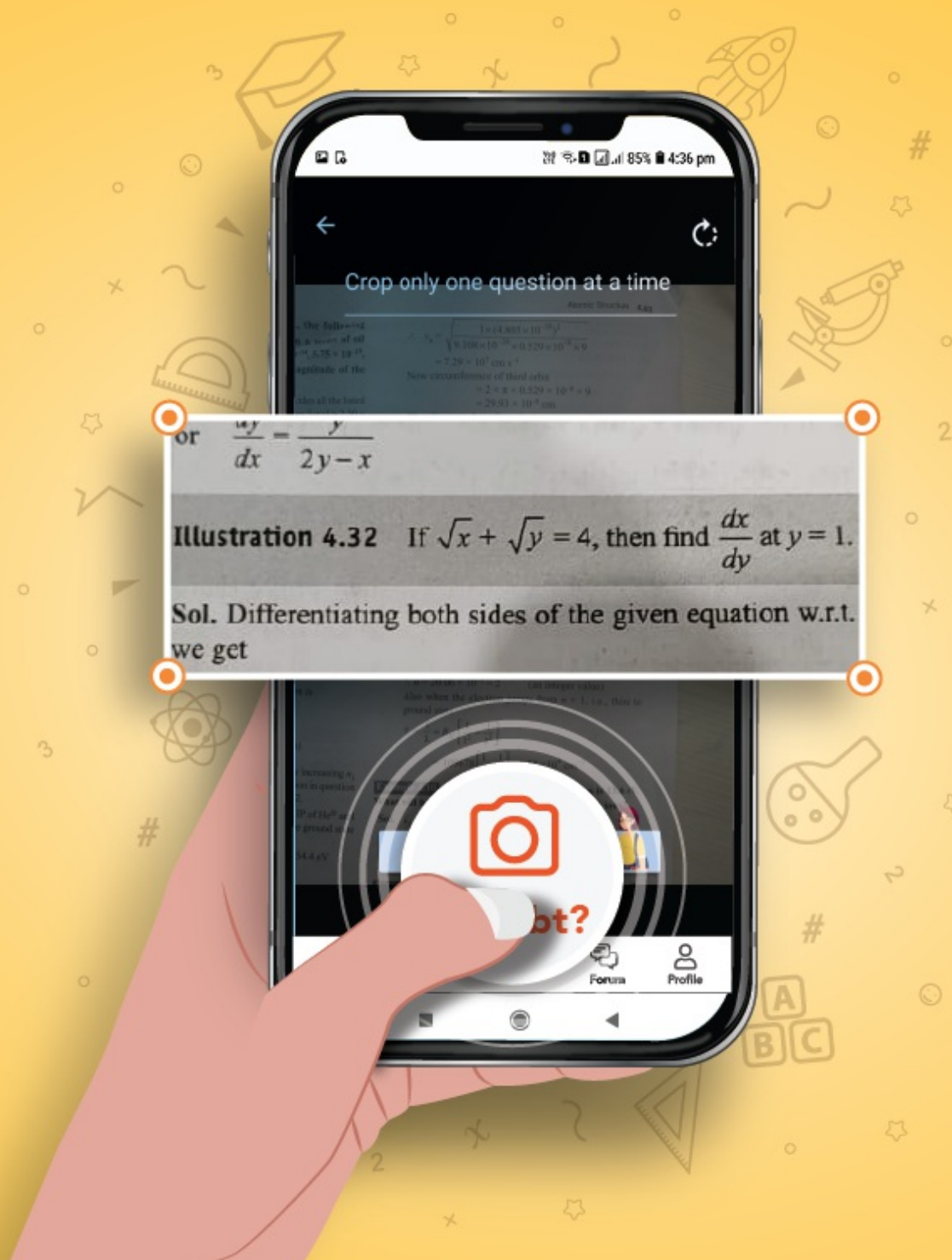
Watch Video Solution On Doubtnut App 

# Apne doubts ka Instant video solution paayein

Abhi Doubtnut try karein!



Whatsapp your doubts on  
 **8400400400**



 doubtnut