



SHREE VASISHTHA VIDHYALAYA

Social Studies Worksheet 2025-26



Name :- _____
Roll No :- _____

Worksheet - TA-1-01

Std.: - IV - _____
Date : - _____

(Ch-9 Forests and Wildlife of India)

Q-1) Tick the correct answer.

- 1) A large area of land covered with tree, bushes, etc. is known as:
a) Grassland b) Forest c) Desert
- 2) The amount of rain, snow, hail, etc., falling on the earth's surface is known as:
a) Condensation b) Evaporation c) Precipitation
- 3) The forests that remain green throughout the year are known as:
a) Thorny forests b) Evergreen forests c) Deciduous forests
- 4) The forests found in deltas of the rivers are called:
 a) Tidal forests b) Evergreen forests c) Thorny forests
- 5) Kaziranga National Park is in the state of:
a) Madhya Pradesh b) West Bengal c) Assam

Q-2) Fill in the blanks:

- 1) Forests help in Precipitation.
- 2) Thorny forests are found in Gujarat and Rajasthan.
- 3) Mangrove trees are the prominent trees of the tidal forests.
- 4) In mountain forests, trees have needle shaped leaves.
- 5) The Vanmahotsav is an annual festival during which trees are planted across the country during the monsoons.

Q-3) Match the following:

(A)	(B)
1) Periyar	a) Gujarat
2) Manas	b) Kerala
3) Jim Corbett	c) Madhya Pradesh
4) Kanha	d) Assam
5) Gir	e) Uttarakhand

Ans:-

- 1- b
- 2- d
- 3- e
- 4- c
- 5- a

Q-4) True or False:

- 1) Forests keep the environment cool and fresh. True
- 2) Evergreen forests are also called monsoon forests. False
- 3) Trees in evergreen forests are tall and have broad leaves. True
- 4) Main trees found in mountain forests are deodar, pine, fir and spruce. True
- 5) Cutting down of trees is called afforestation. False

Q-5) Give two examples of each:

- 1) Wildlife Sanctuaries
- 2) National Parks
- 3) Products we get from forests
- 4) Trees ideal for making furniture
- 5) Trees found in the Tidal forests

- 1) Sariska, 2) Nal Sarovar
- 1) Kanha National Park, 2) Manas National Park
- 1) Wood, 2) Rubber
- 1) Sal, 2) Teak
- 1) Rhizophora, 2) Mangrove

Q-6) Rejuggle the following:

1) NICOUSFERO CONIFEROUS 2) CIDEUSDUO DECIDUOUS
 2) VENAMROGS MANGROVES 4) TAHTBI HABITAT

Q-7) Classify the following:

[Tropical Rainforests, Monsoon Forests, Western Ghats, Southern Plateau, Teak, Sal, Ebony, Mahogany]

Evergreen Forests	Deciduous Forests
Tropical Rainforest	Monsoon Forests
Western Ghats.	Southern Plateaus
Ebony Mahogany	Teak, Sal

[Pine, Fir, Babul, Keekar, Himalayas, Maharashtra, Karnataka, Nilgiri Hills, Rajasthan]

Thorn Forests	Mountain Forests
Rajasthan	Nilgiri Hills
Mahashtra	Karnataka, Himalayas
Babul, Keekar	Pine, fir

Q-8) Identify the following pictures



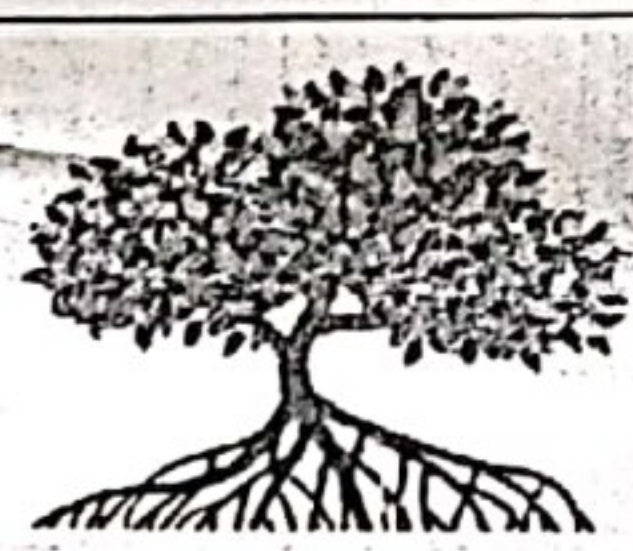
Timber



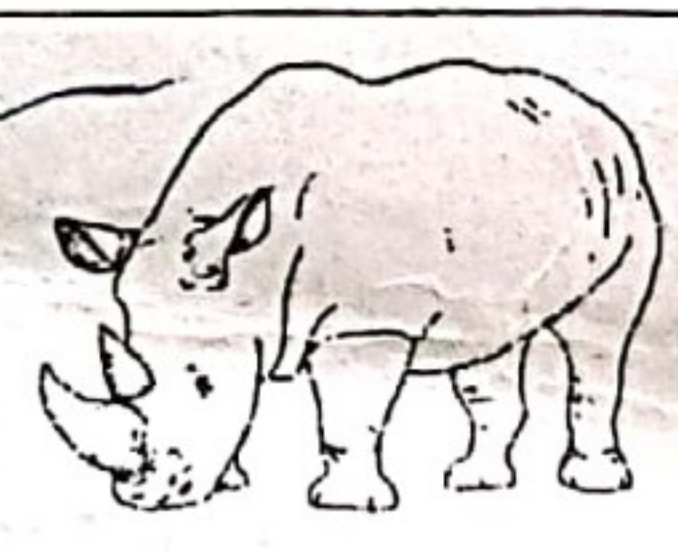
hornbill



Antelopes



Mangrove



Rhinoceros

Q-9) Picture Talk:

A a) Identify the tree. Deodar

b) In which forest, these trees are found?

Coniferous forest

c) What is the use of these trees? paper.

The pulp of these trees are used for making



B a) Name the movement. Chipko

b) In which state, the movement was launched?

Uttarakhand

c) What is the aim of this movement?

To prevent the trees from being cut.



Q-10) Case Based Questions:

These forests are called deciduous because their trees shed their leaves once in a year in the dry season. Deciduous forests are also known as monsoon forests. These forests are not as dense as the evergreen forests. Teak and Sal are the main trees found in these forests.

1. Deciduous forests are also called _____ forests.

a. Equatorial b. Monsoon c. Tidal

2. Deciduous forests are not as dense as the _____ forests.

a. Evergreen b. Tidal c. Mountain

3. Why some forests are named deciduous forests?

Ans. Because their trees shed their leaves once in a year in the dry season.