

# PUBLIC SCHOOL

*NEW ERA*

Session  
(2022)

RATBAGH  
HILL

## Solved Assignment of Unit 2<sup>nd</sup>

Topic :> The Northern Plains

Subject :> S. Studies

Lesson no. :> 02

Class :> 4<sup>th</sup>

### A. Answer the following Questions :

1. Where are the Northern plains located ?

Ans. The Northern plains are located to the south of the Shivalik hills and it stretches from Punjab in the west to Assam in the east.

2. Name the states that are located in the Northern Plains .

Ans. Punjab , Haryana , Uttar Pradesh , Uttarakhand , Bihar , West Bengal and Assam are the states that are located in the Northern plains .

3. List the major crops grown here .

Ans. Wheat , rice , cotton and sugarcane are the major crops grown here .

4. Why is the Northern plain region so fertile ?

Ans. The Northern plain region is so fertile because of the presence of rich soil and abundant water .

5. Name the three river basins of the Northern Plains.

Ans. The three river basins of the Northern Plains are :

- The Sathuj Basin
- The Ganga Basin
- The Brahmaputra Basin

B. Fill in the blanks :→

- monsoon.
- Silt.
- The Beas.
- Mansarovar Lake.
- delta.

C. Give reasons :→

- The Northern Plains are very fertile, because of the presence of rich soil and abundant water.
- River water is getting polluted, due to the industrialization, many cities and the factories are dumping their waste in the rivers which causes pollution in the water.
- Large number of people live in the Northern plains, because these plains are flat and levelled and they provide fertile land for cultivation.

D. Define the terms :→

- Glacier :→ a mass of ice that slowly down a valley.
- River basin :→ An area watered by a river and its tributaries.
- Sangam :→ The point where the Ganga and Yamuna meets at Allahabad.
- Tributary :→ a river that flows into a large river.
- Delta :→ Triangular area of alluvial soil at the mouth of a river.

E. Tick (✓) the correct answer :-

1. iv, the Indo-Gangetic plain ✓
2. ii, Plains of Northern India ✓
3. iv, Both (a) and (b) ✓
4. i, farmers ✓

{ Note :- learn word-meanings also  
on Pg no. 12 }

## Topic :- LIFE IN THE NORTHERN PLAINS

Lesson no. :- 16

~~3.~~ { learn word-meanings on pg. no. 03 }

A. Answer the following Questions :-

1. Which states lie in the Northern plains ?

Ans. Punjab, Haryana, Uttar Pradesh, Bihar, West Bengal, Assam and Delhi are the states lie in the Northern plains .

2. What are the main crops grown in Punjab and Haryana ?

Ans. Wheat, rice, sugarcane and cotton are the main crops grown in Punjab and the main crops that grown in Haryana are wheat, maize, rice, pulses and sugarcane .

3. Which city is the capital of two states ?

Ans. Chandigarh is the capital of two states .

4. Which are the famous landmarks of Delhi ?

Ans. The Red fort, Qutub Minar, Jantar-Mantar, India Gate, Rashtrapati Bhawan, Parliament House, Rajghat and Shantivan are famous landmarks of Delhi .

5. What are the main crops of Uttar Pradesh ?

Ans. Rice, Sugarcane, pulses, maize and wheat are the main crops of Uttar Pradesh .

B. Fill in the blanks :-

1. Sangam .  
2. Jeej .  
3. floods .  
4. fish .  
5. Punjab .

C. Write True or False :

1. False .  
2. True .  
3. False .  
4. False .  
5. True .

D. Recognise me and write my name .

1. Punjab  
2. Uttar Pradesh  
3. Haryana  
4. Bihar

E. Tick (✓) the correct answer :

1. Assam . ✓  
2. Punjab . ✓  
3. Bihar . ✓  
4. West Bengal . ✓  
5. Delhi . ✓

## Topic :> Soils Of INDIA

Lesson no. :> 07

~~23~~ { learn word meanings on page no. 34 }

A. Answer the following Questions :

1. How is soil formed ?

Ans. The soil is formed from the weathering of rocks . It is mainly made up of mineral particles , organic materials , air , water and living organisms .

2. Where is alluvial soil found in India ?

Ans. The alluvial soil is found in the Northern plains of India .

3. What is soil erosion ?

Ans. Washing away of the top layer of the soil by wind or rain is called soil erosion .

4. How can we control soil erosion ?

Ans. We can control soil erosion by planting more and more trees.

5. How is black soil formed ?

Ans. Black soil is formed by the lava rocks.

B. Fill in the blanks :→

1. plain .
2. Cotton and wheat.
3. thin .
4. trees .
5. northern.

C. Write True or False :→

1. False
2. False
3. True
4. False
5. False

D. Give reasons :→

1. Northern plains are suitable for growing crops.  
Because the soil is very fertile.
2. Desert soil is not suitable for growing crops.  
because the soil in the desert are sandy and are unable to hold water that is required for the growth of plants.
3. Soil erosion can be controlled by planting trees.  
as trees contribute to their environment by providing oxygen, improving air quality, conserving water, preserving soil and supporting wildlife .

E. Tick (✓) the correct answer :→

1. i, Slow process ✓
2. ii, Cotton ✓
3. iii, rice ✓
4. iv, all of these ✓
5. iii, fine silt ✓

# Topic :> COMMUNICATION

Lesson no. :> 15

2 { Learn word meanings on pg no. 77 }

A. Answer the following Questions :>

1. What is communication ?

Ans. Sending and receiving messages is called communication.

2. What are the different means of communication ?

Ans. Radio, television, postal services, telephone, newspaper, internet and mass communication are the different means of communication.

3. What is personal communication ?

Ans. Personal communication is a communication between two individual persons.

4. What is mass communication ?

Ans. The imparting or exchanging of information on a large scale to a wide range of people is called mass communication.

5. What is e-mail ? How does it help us ?

Ans. Email is a communication between people using electronic device through which messages and letters reach far off places within no time.

B. Fill in the blanks :>

1. telephone .

2. instant .

3. AIR .

4. internet .

5. mass - communication .

C. Write True or False :>

1. False .

2. False .

3. True .

4. True

5. True .

D. Tick () the correct answer :→

1. (iii) e-mail ✓
2. (ii) Internet ✓
3. (iii) Short messaging service ✓
4. (ii) STD code ✓

→ Prepared by Miss Nasrat