

GEOGRAPHY

BOOKS - FULL MARKS GEOGRAPHY (HINGLISH)

WATER IN THE ATMOSPHERE

Ncert Textbook Question With Answers

1. Name the three types of precipitation.



2. Explain relative humidity.



View Text Solution

3. Why does the amount of water vapour decreases rapidly with altitude?



View Text Solution

4. How are clouds formed? Classify them.

5. Discuss the salient features of the world distribution of precipitation.



6. What are forms of condensation? Describe the process of dew and frost formation.



Additional Questions With Answers Ii Very Short Answer Type Questions

1. What is somg?



View Text Solution

2. How is humidity received in atmosphere?



View Text Solution

3. What is relative humidity?



4. What is absolute humidity?



5. By what processes there a continuous exchange of water between the atmosphere, the oceans and the continents?



6. How are clouds classified?



View Text Solution

7. When does condensation take place?



View Text Solution

8. What are the suitable conditions for making of dew?



9. What are hailstones?



View Text Solution

10. What is rain shadow area?



View Text Solution

11. What is precipitation?



12. What is convectional rain?



View Text Solution

13. What factors influence the process of condensation?



View Text Solution

Additional Questions With Answers Iii Short Answer Type Questions **1.** Name and define three important types of rainfall.



2. Explain the process of evaporation.



3. Explain cyclonic rain .



- 4. Differentiate between
- (i) Precipitation and Condensation.



5. Absolute humidity and Relative humidity.



View Text Solution

6. Convection rain and Relief rain.



7. Fog and Mist.



View Text Solution

Additional Questions With Answers Iv Long **Answer Type Questions**

1. Explain about condensation in detail.



2. Explain about fog and mist.



View Text Solution

Additional Questions With Answers V Hots Questions

1. On the basis of rainfall received, in how many groups can we classify the world?



2. Use a diagram to explain the process of evaporation.

