Techofworld.In

- **1-** Monsoon starts retreating from Punjab plains by:
- A.Mid-July
- B.Mid-September
- C.Mid-October
- D.December end
- E.None of these

Answer & Explanation

Answer - A (Mid-July)

- 2- Which of the following regions has highest variability of rainfall?
- A.Gujarat
- B.Kerala coast
- C.West Bengal
- D.Eastern Uttar Pradesh
- E.None of these

Answer & Explanation

Answer - D (Eastern Uttar Pradesh)

- 3- Which state receives rainfall from north-east monsoons?
- A.Orissa
- B.Andhra Pradesh
- C.Tamil Nadu
- D.Kerala
- E.None of these

Answer & Explanation

Answer - C (Tamil Nadu)

- **4-** Which of the following regions of India receives winter rainfall by western disturbances?
- A.Tamil Nadu coast
- B.Andhra coast
- C.Orissa coast
- D.Punjab coast
- E.None of these

Techofworld.In

Answer & Explanation

Answer - **D** (Punjab coast)

5- The western part of Kerala represents:

- A.Mountain climate
- B.Equatorial climate
- C.Tropical savanna climate
- D.Tropical Rainey climate
- E.None of these

Answer & Explanation

Answer - D (Tropical Rainey climate)

6- I.T.C means:

- A.Inter transitional centre
- **B.**Inter tropical convergence
- C.Inter trade centre
- D.Inter transfer centre
- E.None of these

Answer & Explanation

Answer - B (Inter tropical convergence)

7- Which of the following stations receives the highest annual rainfall?

- A.Kolkatta
- B.Patna
- C.Allahabad
- D.Delhi
- E.None of these

Answer & Explanation

Answer - A (Kolkatta)

8- Which of the following stations receives the maximum annual range of temperature?

- A.Madras
- B.Bombay
- C.Delhi



Techofworld.In

- D.Trivandrum
- E.None of these

Answer & Explanation

Answer - C (Delhi)

9- Which of the following regions has highest variability of rainfall?

- A.Gujarat
- B.Kerala coast
- C.West Bengal
- D.Eastern Uttar Pradesh
- E.None of these



Answer - A (Gujarat)

10- In certain parts of Khasi and Jaintia hills, annual rainfall is about:

- A.200 cm
- **B.**500 cm
- **C.**800 cm
- D.1000 cm
- E.None of these

Answer & Explanation

Answer - **D** (1000 cm)