Static Quiz - 3rd March 2023

written by iasexam.com | 03/03/2023



- 1. The general direction of flow of summer monsoon in India is -
- from South to North
- O from South West to South East
- from South East to South West
- O from South West to North East
- 2. High temperature and low pressure over the Indian Subcontinent during the summer season draws air from the Indian Ocean leading to the in- blowing of the:
- O South East monsoon
- SouthWest monsoon
- Trade winds
- Westerlies
- 3. In which part of India is the daily range of temperature highest?

○ Andaman island
O Desert areas of Rajasthan.
4. As per Koppen's classification of climate, which one of the following is the suitable
description of North-East India including North Bengal?
○ Tropical monsoon rainforest (Amw)
O Sub-tropical monsoon rainforest (Am)
O Tropical wet and dry climate (Monsoon Savannah) (Aw)
O Humid sub-tropical climate with dry winter (Cwg)
o framid bus diopiour chinate with ary winter (ewg)
5. The average annual temperature of a meteorological station is 26 degree celsius,
5. The average annual temperature of a meteorological station is 26 degree celsius, its average annual rainfall is 63 cm and the annual range temperature is 9oC. The
its average annual rainfall is 63 cm and the annual range temperature is 9oC. The station in question is:
its average annual rainfall is 63 cm and the annual range temperature is 9oC. The station in question is: ○ Allahabad
its average annual rainfall is 63 cm and the annual range temperature is 9oC. The station in question is: O Allahabad O Chennai
its average annual rainfall is 63 cm and the annual range temperature is 9oC. The station in question is: O Allahabad O Chennai O Cherrapunji
its average annual rainfall is 63 cm and the annual range temperature is 9oC. The station in question is: O Allahabad O Chennai
its average annual rainfall is 63 cm and the annual range temperature is 9oC. The station in question is: O Allahabad O Chennai O Cherrapunji

Submit

 $\ensuremath{\circ}$ Eastern coastal areas.

 \bigcirc Interior areas of Chhattisgarh plain