

Short answers

★ Exercises

A) Fill in the blanks:

1 > The condition of the atmosphere at a particular place and time is called weather.

2 > The rays of the sun fall vertically on land near Equator but slanting near the poles.

3 > The heat zones within which the Equator lies is the Torrid zone.

4 > The heat zone farthest from the equator is the Frigid / Polar zone.

5 > The heat zone which enjoys a mild climate is the temperate

zone .

6) The amount of water vapour in the air known as humidity .

7) As we go up on a mountain, it becomes cooler . (cooler / warmer)

B) Write T for true and F for false sentences .

1) Climate changes from day to day . F

2) The air in deserts has low humidity . T

3) During summer months, days are longer in near Equator than far away from it .
 F

4) Most places in the Temperate zone have a mild climate.

5) The climate near the equator is hot and wet.

★ Multiple choice questions.

1) The climate of a place is affected by:

Ans) d All of these

2) Which of the following zones receive maximum heat from the sun?

Ans) a Tropical zone

3) A city is expected to have moderate climate if it is:

Ans) b near the sea

4) If latitude of a place is 30°N , it lies in the:

Ans) b North Temperate zone

Q5) A city lies on the Equator. It is located on the plains, far away from the coast. Its climate is expected to be:

Ans) a) hot throughout the year