

## 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 the [Equator], but are slanting near the [poles].
3. The heat zone within which the Equator lies is the [tropical] zone.
4. The heat zone within which the Equator lies is the [temperate] zone.
5. The heat zone which enjoys a mild climate is the [temperate]
6. The amount of water vapour in the air is known as [humidity].
7. As we go up on a mountain, it becomes [cooler] (colder / warmer).

B) Write True or False'

True or False'

1. Climate changes from day to day. [F]

2. The air in deserts has low humidity. [T]

3. During the summer months, days are longer near the Equator than far away from it. [F]

4. Most places in the temperate zone have a mild climate. [T]

5. The climate near the Equator is too hot and wet. [T]