

LESSON PLAN VI

LESSON PLAN

CLASS :-VI

SUBJECT:- GEOGRAPHY

TOPIC :-Temperature



INTRODUCTION

Good morning student's. Today we are going to focus on a new topic but before we begin I would like to ask you a few questions

Q) 1. What do you know about temperature?

STATEMENT OF AIM

SO TODAY WE ARE GOING TO
STUDY THE TOPIC
“Temperature”

PRESENTAION



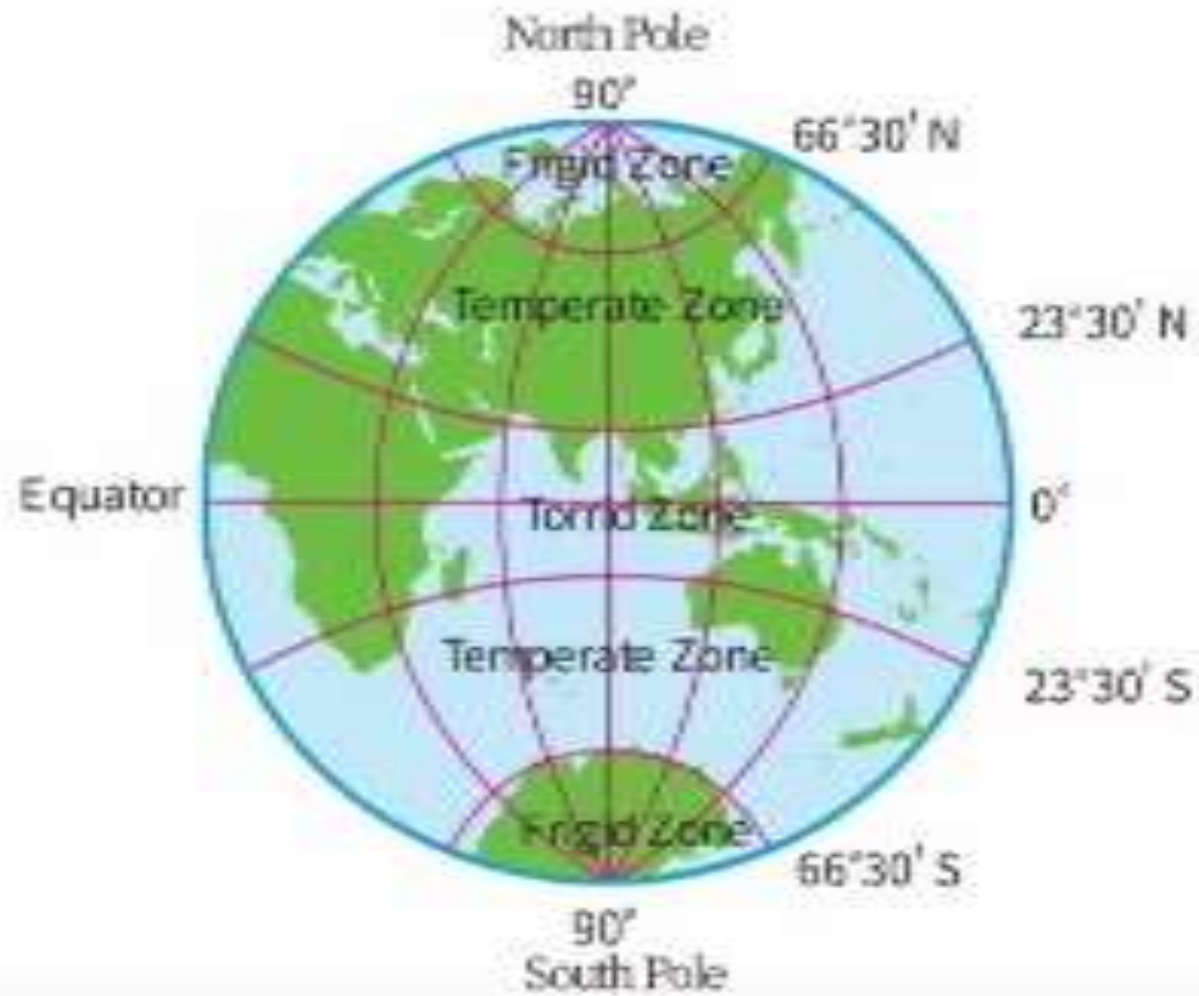


Figure 5.3 : Thermal Zones

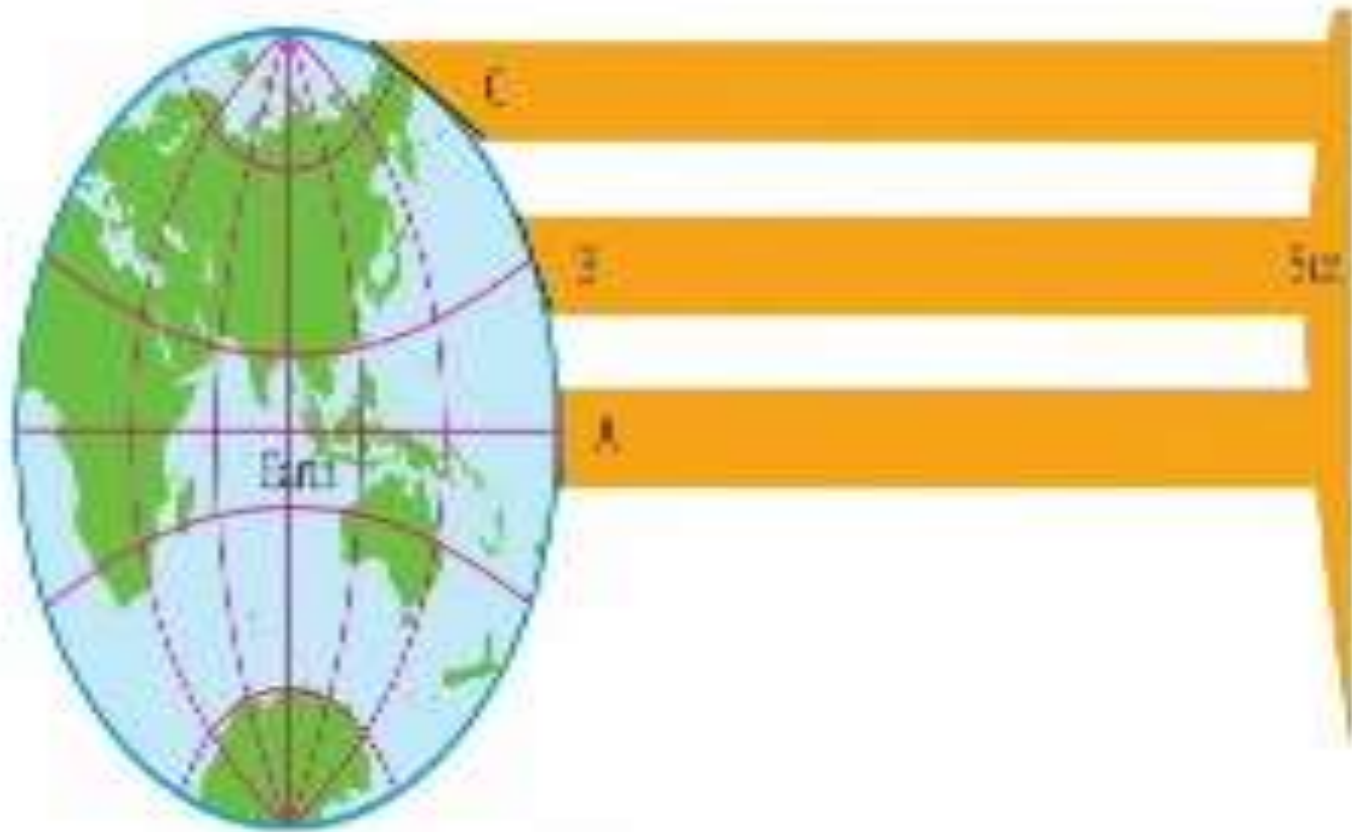


Figure 5.2: The Earth's Shape and the Distribution of Seasons

RECAPTULATION

TEACHER ASKS WHAT DID WE STUDY TODAY

Teacher write down few questions on the blackboard

Following statement & correct the wrong ones

- 1)The temperature near the sea level is Highter
- 2)Isotherms generally appear parallel to the longitudes.
- 3)The water heats up & cool down slowly.

APPICATION

- **Where am I?**

- 1) The isotherm occurs in my surrounding.

- 2) The mean annual temperature is 25 c around me

HOMework

- 1) Which is the main factor influencing the distribution of temperature?
- 2) What is called annual range of temperature?