

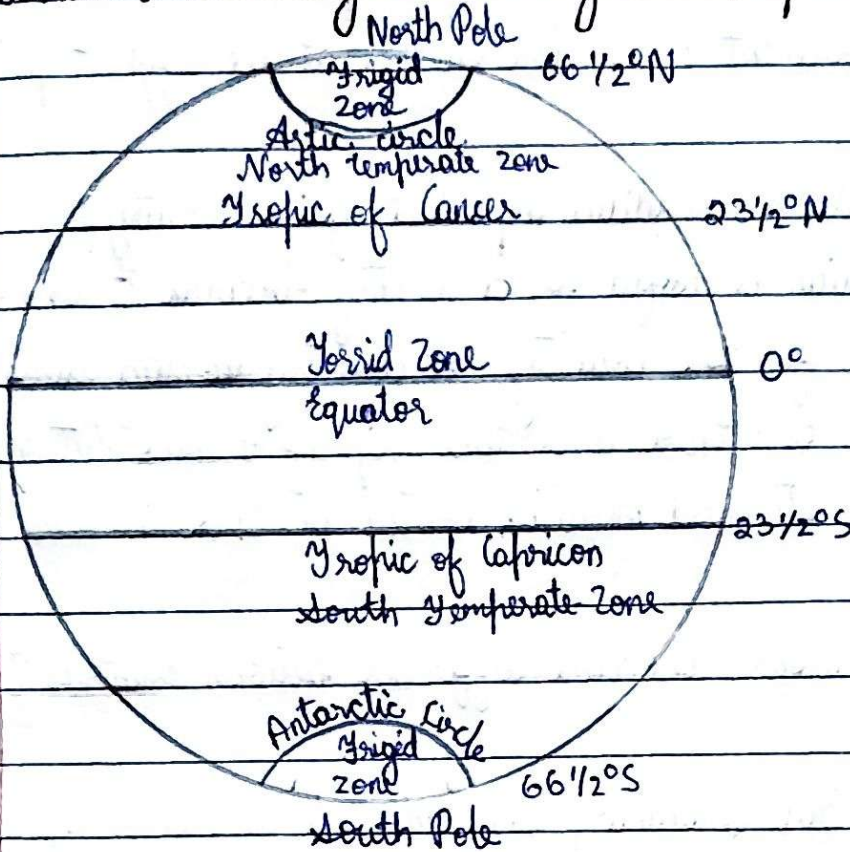
Q1 Ans

Q1. Define the globe?

ans:- globe is a miniature form of the Earth.

Q2. Draw a neat diagram showing the temperature zones of the Earth?

ans:-



Q3. What makes the torrid zone the hottest among the temperature zones?

ans:- The torrid zone lies between the Tropic of Cancer and Tropic of Capricorn. The sun is exactly over the head once a year, on all the latitudes between these two tropics. The sun rays falling exactly overhead gives out more heat than slanting sun rays. Therefore torrid zone the hottest among the temperate zones.

Q4. Why is Bangladesh half an hour ahead of India?

ans:- Bangladesh ~~standard~~ standard time (BST) is technically GMT ~~00:00~~ (+6:00). Indian standard time (IST) is usually GMT (+5:30). So there is a 30 min difference there.

Q5. What is 'solar time'?

ans:- solar time is based on the sun. It is the time we all use where a day is defined as 24 hrs, the average time that it takes for the sun to return to the highest point. Local time is the movement when the sun is at its highest point in the sky.

Q6. Why is a standard meridian important for a country?

ans:- Standard meridian is useful for a country because it shows and fixes a particular time for the country. A country may have many longitudes in between and there is a time gap of 4 mins between each longitude. Therefore standard meridian should be there in each country for the equal time.

Q7. How can we measure the time difference between countries? Explain giving an example?

ans:- The earth has 360 imaginary lines called longitudes or meridians running vertically between the poles. Each of these longitudes is called a degree. The 0 degree longitude passing through Greenwich, near London, is considered as standard and the time of all other time zones are counted accordingly. The time difference between each longitude (each degree) is 4 mins. So if it is 12 noon in Greenwich (0 degree), it would be 12:04 p.m. at 1 degree and so on. In India, the standard meridian is 82 and half degree. So, the time difference between Greenwich and India is 82.5×4 , which is 330 mins (5 hrs 30 mins).

Q8. How are lines of latitude and longitude useful to us?

ans:- As the lines of latitude and longitudes cross each other, they form a grid. Any position on earth can be located if the latitude and longitude are

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known. The grids on the maps help us find a particular location. Longitudes also help us to calculate the time of a particular place.