- 1. The word which denotes the shape of the earth
- 2. What is the exact shape of the earth
- 3. How is the Earth near the poles
- 4. What are depicted on the globe
- 5. Which device can be used to correctly identify the shape and size of the different continents?
- 6. What relief features can be depicted on the globe
- 7. What are the advantages of a globe
- 8. What are the disadvantages of a globe
- 9. The set of lines used to identify the location of a particular place
- 10. The angular distance of a point on the earth surface measured in degrees
- 11. What is the value of measuring angular distance
- **12.Define latitudes**
- 13. Where do the latitude starts from
- 14. Which is the 0 degree latitude
- 15. Which set of lines run east west
- 16. The most significant line of attitude
- 17. How does the equator divide the earth
- 18. How many lines of latitudes are there in all
- 19. How are the latitudes of Northern hemisphere marked
- 20. How are the latitudes of the southern hemisphere marked
- 21. Which lines are complete circles
- 22. State some prominent features of the lines of latitude
- 23. What are north latitudes
- 24. What are South latitudes
- 25. What is the distance when the latitude varies by 1 degree
- 26. Name some important lines of latitude
- 27. Which are the three heat zones of the earth
- 28. Explain with diagram the three heat zones of the earth
- 29. What does the word torrid mean
- 30. Which is the hottest region of the earth
- 31. Where does the torrid zone lie
- 32. How does the sun heat the torrid zone
- 33. Where does not temperate zone lie
- 34. Whether the south temperate zone lie
- 35. How does the sun heat the temperate zone

36. Where does the North frigid zone lies

37. Where does the South physics online

38. How does the sun heat the frigid zone

39.Define meridians of longitude

40. Which is the starting point of the lines of longitudes

41. How does the prime meridian divide the earth

42. Which is the 0 degree longitude

43. How is the distance between two meridians measured

44. How many longitudes are there

45. How are degrees divided

46. In what ratio do the distance between two meridian increase or decrease

47. How many degrees does the earth pass per hour

48. How much time does the Earth take to pass one degree

49. State some prominent features of the lines of longitude

50. What is local time

51. When is the shadow cast by the sun shortest

52. When is the shadow cast by the Sun longest

53. What is meant by standard time

54. Which is the standard meridian of India

55. What is meant by AM

56. How is the noon time denoted

57. What does PM stand for

58. How many time zones are there on the earth

59. What is meant by Indian standard time

60. How many time zones does Russia have

61. How many time zones does USA have

62. What is the time difference between IST and GMT

63. Why is a standard time necessary

64. How many longitudes lie between the east and the west

65. How is the time calculated for all the places on a given meridian of longitude

66. Differentiate between latitudes and longitudes