# **Comparing a Globe and a Map; Field Visits**

# **EXERCISE [PAGE 18]**

## **Exercise | Q (1) | Page 18**

What characteristics of two and three dimensional devices did you note?

#### Solutions:

- 1. A two-dimensional device has length and width. The product of length and width gives the area of the object. e.g. Map is a two dimensional device.
- A three-dimensional object has length, width, and height (thickness). The product of these three gives the volume of the object. e.g. Globe is a three-dimensional device.

### **Exercise | Q (2) | Page 18**

What features can be shown on a very small globe?

#### Solutions:

- 1. Parallels of latitude and meridians of longitude along with the labels of the important parallels and meridians can be shown on a very small globe.
- 2. Also, important regions like the continents, islands, seas, and oceans can be shown.

## Exercise | Q (3) | Page 18

Which device will be suitable for understanding the concept of day and night on the earth?

**Solutions**: A globe will be suitable for understanding the concept of day and night on the earth.

## Exercise | Q (4) | Page 18

Which device will be useful to show your village/city?

**Solutions**: The map will be useful to show my village/city.

#### **Exercise | Q (5) | Page 18**

Which device can be easily carried from one place to another?

**Solutions**: Maps can be easily carried from one place to another.