

## The Planet Earth We Live

The Earth in which we live can be considered as a marvelous creation of nature. According to the available information, the Earth is the only planet that consists of air and water with a congenial environment for living beings.

The Earth revolves round the Sun while spinning around its own axis. The Earth's movement around its own axis is called rotation and

the journey around the Sun is called revolution. The Earth takes 24 hours or one day to rotate around its own axis and 365 days or one year to revolve around the Sun.

The main objective of this chapter is to study about the Earth related to information about continents, oceans, longitudes, latitudes and the shape of the Earth.



Fig. 1.1 - Rotation of the earth

# The shape of the Earth

There were different ideas about the shape of the Earth in the past. At present, the Earth has definitely been identified as a spherical object. This is proved by observing the photographs taken from space. (Fi. 1.2)

Although the Earth is considered a spherical object, it is not a full sphere. The reasons are the flatness of the Earth in the Polar Regions and the

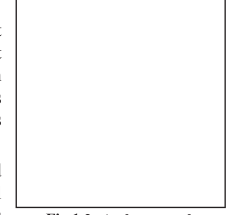


Fig.1.2 -A photograph taken from the space

largeness of the equatorial circumference than the polar circumference. (Fig. 1.3) However, the following data proves that it is only a minor difference

Equatorial diameter = 12757km

Polar diameter = 12714 km

Equatorial circumference = 40077km

Polar circumference = 39943km

The surface area of the Earth is 510 million km<sup>2</sup>.

Source - http://www.google.lk/2015/07/10

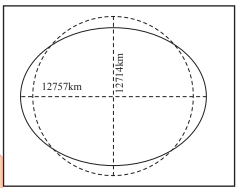


Fig. 1.3 - shape of the Earth

#### Activities

- 1. i. Briefly explain what is meant by rotation and revolution.
  - ii. What is the time period taken for rotation and revolution of the Earth?
- 2. What are the evidences which help to prove that the Earth is not a mathematical sphere?

## **Latitudes and Longitudes**

When observing a geographical globe, you may see a set of lines drawn from North to South and West to East. Those lines are imaginary lines drawn by us and they are called as longitudes and latitudes.

Fig. 1.4 – Latitudes and Longitudes

The lines drawn horizontally from the West to the East on the geographical globe are called latitudes and the lines drawn vertically from the North to the South are called longitudes. (Figure 1.4)

The line drawn horizontally on the middle of the globe is named 0° latitude or the equator.

Fig. 1.5 – Latitudes

The northern part of the equator is called the Northern Hemisphere and the southern part is called the Southern Hemisphere. The lines to the North of the equator are termed North Latitudes and the lines to its South are termed South Latitudes.

There are some main latitudes among them. Observe figure 1.5 and identify them. Latitude 90° is indicated as a point. The North Latitude 90° is the North Pole and the South Latitude 90° is named the South Pole.

## **Activity**

1. Observe figure 1.5 and identify the main latitudes and name them with their values.

The lines drawn on the globe connecting the North Pole and the South Pole are called longitudes.

The 0° longitude which is drawn across the Greenwich City in England is the Greenwich Prime Meridian

The lines drawn to its West are called the West Longitudes and the lines to the East of it are called the East Longitudes.

From the prime meridian 360° longitudes are distributed and 180° run towards Eastwards and 180° run towards Westwards. Therefore, longitude 180° is common to both the East and West. The International

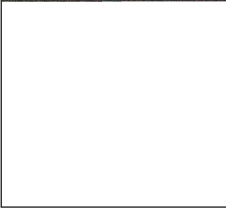
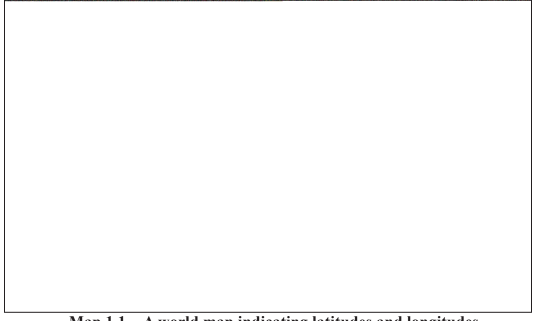


Fig. 1.4 – Longitudes

Date Line follows this line. Sometimes, the International Date Line is not marked as a straight line to prevent the division of a country. Observe map1.1 and identify how latitudes and longitudes you have studied are distributed in a world map.



Map 1.1 - A world map indicating latitudes and longitudes

Latitudes and longitudes are used to indicate the location of any place on the Earth specifically and accurately.

#### **Activities**

1. Mark and name the following latitudes and longitudes in a blank map of the world.

Equator (0°)

Tropic of Cancer (231/2<sup>o</sup>North latitude)

Tropic of Capricorn (231/2°South latitude)

Greenwich line (0°)

Longitude 80º East

Arctic Circle (661/2° North latitude)

Antarctic Circle (661/2<sup>o</sup> South latitude)

- 2. With your teacher's instructions, mark the main latitudes on a medium size rigifoam ball.
- 3. Observe the model globe and state the location of the cities of Colombo, Tokyo, New York, London and Calcutta in relation to latitudes and longitudes.

#### **Continents and Oceans**

71% of the surface of the Earth is covered by water and 29% is covered by land. The areas covered by water consists of Oceans and Seas and the land area consists of continents and islands.

## **Continents**

The Earth consists of seven continents.

Continent is a large land area surrounded by water.

	Continents	Area million km <sup>2</sup>
1.	Continent of Asia	43.6
2.	Continent of Africa	30.3
3.	Continent of North America	25.3
4.	Continent of South America	17.8
5.	Continent of Antarctica	14.0
6.	Continent of Europe	10.5
7.	Continent of Australia	8.9

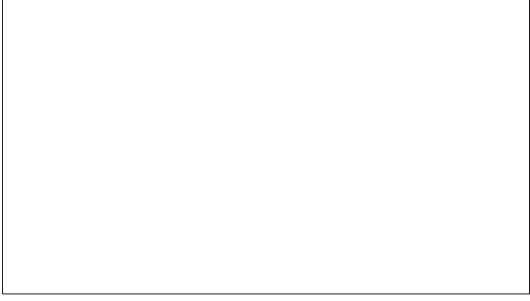
An island is a small land area surrounded by water.

Many islands are located around the lands in coastal areas.



Map1.2 - Continents and islands in the world

There are politically divided countries in each of the continents. However, the continent of Australia is a single country. Observe map 1.3 and identify several countries located in different continents.



Map 1.3 - Political divisions in the world

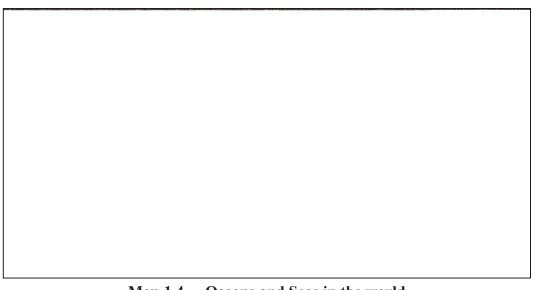
## **Oceans**

The water masses located among continents are called oceans and the small water bodies located close to continents and inland areas are called seas.

There are five oceans in the world.

Ocean		Area million km <sup>2</sup>	
1.	Pacific ocean	156	
2.	Indian ocean	77	
3.	Atlantic ocean	69	
4.	Antarctic ocean (Southern)	20	
5.	Arctic ocean	14	

Japanese Sea, China Sea, North Sea, Red Sea and Mediterranean Sea are several seas located close to lands and Caspian Sea and Aral Sea are located within the continent of Asia.



Map 1.4 - Oceans and Seas in the world

### Activities

- 1. Shade the oceans in the world in blue.
- 2. Mark and name three seas connected to the oceans and three seas located inside countries.
- 3. With the help of an Atlas name three islands located in the Indian Ocean close to Sri Lanka.

4.

- i. Name the latitudes indicated by letters A, B, C in the above world map and write the value of them, and state the value of the longitudes indicated by letters E, F and G.
- ii. Observe the map and name the latitudes located on either sides of Sri Lanka.
- iii. Name the island located close to line F in the map.
- iv Name the five shaded countries in the map.
- 5. On a blank map of the world,
- i. Shade the seven continents in different colours and name them.
- ii. Mark and name two countries from continents other than Australia and Antarctica.
- iii. Mark and name the following cities.San Francisco, Rio de Janairo, Cairo, Dacca

#### **Assignment**

- 1. Refer to an atlas and select any five cities and mention the latitude or longitude close to them.
- 2. Name two countries which are located across the Tropic of Cancer, Tropic of Capricorn and the Equator.

#### References

• https://www.google.lk/?gws\_rd=ssl#q=area+in+the+earth

Glossary					
• Earth	- පෘථිවිය	-പ്രഖി			
• Planet	- ගුහලෝකය	- கோள்கள்			
• Axis	- අක්ෂය	- அச்சு			
• Rotation	- භුමණය	- சுழற்சி			

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<ul> <li>Revolution</li> </ul>	- පරිභුමණය	- சுற்றுகை
<ul> <li>Latitudes</li> </ul>	- අක්ෂාංශ	- அகலாங்கு
<ul> <li>Longitudes</li> </ul>	- ඉද්ගාංග	- நெட்டாங்கு
• Space `	- අභාවකාශය	- விண்வெளி
<ul> <li>Observation</li> </ul>	- නිරීක්ෂණය	- அவதானிப்பு
<ul> <li>Equatorial</li> </ul>	- සමක පරිධිය	- மத்தியகோட்டு சுற்றளவு
circumference		
<ul> <li>Polar circumference</li> </ul>	ce - ධුැව පරිධිය	- துருவ சுற்றளவு
<ul> <li>Diameter</li> </ul>	- විශ්කම්භය	- விட்டம்
<ul> <li>Imaginary lines</li> </ul>	- මනඃකල්පිත රේඛා	- கற்பனைக் கோடுகள்
<ul> <li>Northern hemisph</li> </ul>	ere- උතුරු අර්ධගෝලය	- வட அரைக்கோளம்
<ul> <li>Southern hemisph</li> </ul>	ere- දකුණු අර්ධගෝලය	- தென் அரைக்கோளம்
<ul> <li>Equator</li> </ul>	- සමකය	- மத்திய கோடு
Greenwich meridia	an - ගුිනිච් මධා	- கிறீன்விச் மத்திய
	<b>ෙ</b> ද්ශාංශය	நெட்டாங்கு
• International Date	- ජාතාන්තර දින	- சா்வதேச
Line	රේඛාව	தேதிக்கோடு
• Tropic of Cancer	- කර්කටක නිවර්තනය	- கடகக்கோடு
• Tropic of Capricon	rn - මකර නිවර්තනය	- மகரக்கோடு
<ul> <li>East longitudes</li> </ul>	- නැගෙනහිර දේශාංශ	- கிழக்கு நெடுங்கோடு
<ul> <li>Arctic Circle</li> </ul>	- ආක්ටික් වෘත්තය	- ஆக்டிக் வட்டம்
<ul> <li>Antarctic Circle</li> </ul>	- ඇන්ටාක්ටික් වෘත්තය	- அந்தாட்டிக் வட்டம்
<ul> <li>Continents</li> </ul>	- මහාද්වීප	- கண்டங்கள்
<ul> <li>Oceans</li> </ul>	- සාගර	- சமுத்திரங்கள்
• Seas	- මුහුදු	- கடல்கள்
<ul> <li>Islands</li> </ul>	- දූපත්	- தீவுகள்

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