

RRB-N

CBT-I

GENERAL AWAF





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Topper in you



GEOGRAPHY

Mass: 5.976 x 1024 kg

Mean Density: - 5.518 Kg/ litres

Shape: - An oblate spheroid or a geoid-

Area: - Total surface are 509,7000,000 eq. km; Land area about 148,400,000 km (about 29.1. of the total area); water area about 361,300,000 eq. km (about 71 percent of the total surface area)

- Motions:- (i) Rotation (Spinning motion on polar Axis), once every 23 hours 56 minutes and 4.09 seconds
 - (ii) Revolution (Ayound the Sun), once every 365 days, 6 hours, 9 minutes and 9.54 seconds.
- Surface features: Highest points on land-Mt Everest 8,848 m above the sea level, Lowest area on land-shore of Dead Sea (399 m below sea level)

 Mean height of land 756 m.
 - Ocean Debt: Deepest Area Mariana Tréch in Pacific ocean south-west of Gruam (11,033m below the sea-surface). Average debth of Oceans 3,730m.



Temperature: - 14°c, Highest temperature 58°c at Al Aziziyah, Libya and the lowest temperature -89.6°c at Vostok Station in Antauctica

The maximum distance at the time of Aphelion between Jy July 2 and 5 is about 152 million km and the minimum distance at perihelion between January 2 and 5 is about 147 million km.

The earth is divided into Lithosphere, Asthemosphere and centrosphere.

Ewith

Lithosphere

Is the outer position of the earth, including the court and the upper mantle.

Asthenosphere

of the mantle which is about 250km thick. The rocks contained in the exthenosphore are partially motten.

Centusphere

Is the central part of the earth which inspite of the rowing a very high temp. behaves like solid due to immense pressure of the over lying 910cks.



the venus and Mars. It is the third planet of the solar system. It ranks fifth in size with a mean radius of 6371 Kilometres. The Shape of the earth is oblate spheroid.

Longest day (Shortest Night)
In the Northern hemisphere
is June 21 and Shortest Day
(Longest night) is December
2 Longest Day is the
Southern hemisphere is
Dec. 22 and Shortest Day is
June. 21

- * requestor is an imaginary line passing round the earth midway between the north and south poles, dividing the earth into two equal halves.
- to detitude is the Angular distance in degrees on the earth's surface measured north and South of the earth's equator. The latitude of any point on the earth's most preciosly expressed in degrees minutes and seconds



- *A meridian is an imaginary line extending from the north pole to the south pole at right angles to the equator.
- * Longitudes are equal distant lines arwon sost and west of the wreempich Meridian. They denote the strongwar to sea distances of a place due east or west of the wreempich Meridians. There are 360 Meridians of longitude.

Volcanoes

A volcanoes is farmed when the molten magma in the earth's interior escapes through the crust by vents and fissures accompained by steam gases (hydrogen sulphide, Sulpher dioxide, hydrogen schloride, carbon dioxide etc.) and pyroclastic materials.

- Active, domain and oxasionally.
- on active volcano crupts accasionally.

 eg-Mount Stromboli in Haly, Barren Islands in India.

 (The only active volcano in India).

 Mt. Etna is sicily and cotopaxi in Ecuador.



- in more like a summit glow, have earned it a crown title " Light house of the Mediterranean".
- A dommant volcano has not been seen to enult, but it shows evidence of recent activity.
- Fig. Mt. Kilimanjaro.
- A The pacific belt is known as the Right of fixe because of the largest number of Active volcanoes Along the coasts of America and Asia on the ocean.

* Lauth Quakes * the topper in you

An earthquakes (also known as a quake, themon or themblor) is the result of sudden release of energy in the Earth's crust.

Seismology is the study of earth Quakes and their impact, There are two conses ponding measures of their severity of an earthquake: Intensity and magnitude.



The kutch earthquake (1819),
The Assam earthquake (1897),
The Kangra earthquake (1905),
The Bihar earthquake (1931),
The Lathur, Maharashtra Earth Quale (1993
And the Gujarat (Kutch) earthQuake (2001) are
the well known examples of earthquakes in India

Tsunami

*Tsunamis (tidal waves) are long-wave length,
long-period sea waves produced by the sudden
by abnumpt movement of large volumes of
water.

The Atmosphere

- (i) Atmosphere is defined as an envelope of gaseous mixtures covering the earth held to it by ignavi-tational ifarces. Atmosphere is essential for the life on earth.
- (ii) Oxygen is the most important component among extmospheric gases



- 3. Nitrogen which is an important constituent of all organic compounds is relatively inert
- 4. The principal constituents of the lower atmosphere is are:-

Nitrogen (78.08% by volume) Oxygen (20.94%)

Angon (0.93.1.)

Carbondioxide (0.0337.)

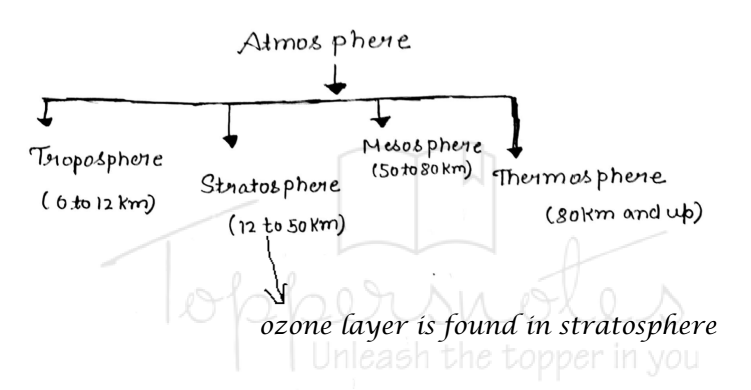
Ozone (03) consisting of three oxygen atoms chemically linked in another variable constituent of the atmosphere. In the lowest layers, the of the atmosphere is very low (less than 0.00005 by Proportion of Ozone is very low (less than 0.00005 by Volume of catmosphere)

Structure of Atmosphere.

The Atmosphere is divided into layers according to Major changes in temperature. 997. Of the total mass of the atmosphere is below 32 Kilometres total mass of the atmosphere is below 32 Kilometres. Atomosphere can be classified in five main layers troposphere, stratosphere, mesosphere, thermasphere (Lonosphere) and the Magnetosphere. Troposphere



0-to 12 km, Stratos phere - 12 to 50 km, Mesos phere-50-to 80 km, Thermos phere-80 km and wb. Thermos phere contains sonos phere and Exos phere





Спеоднарну

Rivers: -

- * The Nile (6670 km) which is the longest given in the would duains into the Mediterranean Sea
- The Amazon, flowing into the South Atlantic, is the largest river in terms of the size and volume of water discharged. It is 6437 km long.
- The only siver that crosses the equator twice is siver congo.

Desert:

Antantic Deserts, Anctic Sohana (Africa), Arabian Desert (Middle East), Gobi Desert (Asia), Kalahani Desert (Africa), Pantago mian desert (South America), Great Victoria Desert (Australlia), Syrian Desert (Moth America) are (Middle East), Great Basin Desert (North America) are the ten largest deserts in the word.

The Takla Makan (32,000 sq.km) is the largest desert in china; Gobi (Mongolia) is the Goldest desert in the world largest Desert in India is Than Desert.



* ramel is known as the Ship of the Desert-

* Hottest place - Denakit Depresion, Ethiopia, 34.4°C

Islands

Greenland (Kalaait Nunait) which is the largest island in the world.

Lakes

- * Lake Superior (North America) is the largest fresh water lake in the world.
- A The capsian sea is the largest salt water lake.
- * Lake Baikal (Russia) Is the deepest freshwater lake (depth 1620m).
- * The Saltiest lake in the world: Lake Van (Turkey)
- * The second Islands: -
- in the world.
- => The second largest island is New Guinea.

Natural vegetation



- * Natural vegetation refers to a plant community that has been left undisturbed over long time.
- * Flora denotes the plants of a particular country or region.
- * Fauna denotes the animal kingdom found in a Particular geographical region.

* Wettest place - Mansyngam India-1187cm

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INDIAN GEOGRAPHY

- * Physiagraphy:-
 - ⇒ India is the largest country in the Indian subcontinent lying entirely in the Northern hemisphere.
 - => India stretches 3,214 Km from north to South and 2933 Km from east to west.
 - The total length of the mainland coastline is nearly 6,100 km and that of the land frontier is about 15,200km. The total length of the coastline including that the islands is about 1500km.
 - => with an area of about 32,87,263 sq. km, India is the seventh largest country in the world
 - The northern most point of the country lies in the state of Jammu and Kashmir and it is known as Indira col.
 - I Now, the Indian Union consists of 28 states 9
 union territories and one National capital
 territory (Delhi) (Data changed because of jammu
 kashmir relation)



Neighbours of India

- Bhutan, Pakistan and Afganisthan and Myanmar
- → The boundary between India (Arunachal Pradesh) and Chinais Known as Mc Mohan line.
- The boundary line between the imperial Pakistanand Afganisthan is known as Dwand Line
- The boundary between India and Pakistanis known vas Radcliff Line

Unleash the topper in you



Mountains

The Himalayas are the most prominent ranges

>> The Himalyas:-

It is one of the youngest mountain systems in the

- > The Himalyas consist of three parallel ranges.
- (i) The Southernmost stange, called the Siwalik is the lowest.
- (ii) The nanges lying north of the Swalik, known

 as the Himadri, Are the highest the Himachal or Middle

 Himalaya
- Hiii) The northernmost ranges of the himalayas, known as the Himadari, on the greatest Himalaya
- > Mt. Everest (8848)m in Nepal is the world's highest Peak.
- >> kanchenjunga in Sikkhim is the highest peak of the Himalyas in India (8598m)
- => Highest Mountain Peak in India is K2 (8611m).
- => It is in Pak Occupied Kashmir