## Planet Earth

## Part 2



Earth and Moon from a million miles out Captured by Deep Space Climate Observatory (DSCOVR) satellite

## Earth Facts

- Earth is a terrestrial (rocky) planet, third from the Sun.
- Earth has a single natural satellite, the Moon.
- Earth has LIFE!

- Of the four terrestrial planets in the Solar System:
- Earth is the largest both in size and mass.
- Earth has the highest density, the strongest magnetic field, and the fastest rotation.
- Earth has the highest surface gravity equal to $9.8 \mathrm{~m} / \mathrm{s}^{2}$.

Fun Fact: from the Earth's surface, the apparent sizes of the Sun and the Moon are approximately the same!

## Earth's Axis, Poles and Equator

Our planet Earth spins around on an imaginary line running through it. This line is called the Earth's axis. The two points where axis meets the surface are called the Geographic North

Pole and the Geographic South Pole.

## rotation axis

- The area around the North Pole is called the Arctic, while the area around the South Pole is called the Antarctic.
- The Equator is an imaginary line on the Earth's surface which is at equal distance from the North Pole and South Pole. It is about $40,075 \mathrm{~km}$ (24,901 mi) long; 78.7\% is across water and $\mathbf{2 1 . 3} \%$ is over land.
- The Equator divides Earth into the Northern Hemisphere and Southern Hemisphere.


## North Pole vs South Pole

| Arctic | Antarctic |
| ---: | :--- |
| What kind | of surface? |
| How much ice | does it have? |
| How much oil | does it store? |
| How | cold? |
| Unique | fauna? |



## North Pole vs South Pole

## Arctic

Basically is a frozen ocean
A little bit of ice
Half of the world's remaining oil deposits

Temperature from $0^{\circ} \mathrm{C}$ to $-49^{\circ} \mathrm{C}$ Temperature from $-25^{\circ} \mathrm{C}$ to $-72^{\circ} \mathrm{C}$

## Antarctic

Continent
90\% of all ice on Earth!
No known oil deposits

## Polar bears

## Penguins



## Earth Shape and Size

- Earth shape can be described as an oblate spheroid which is a sphere slightly flattened along the axis from pole to pole such that there is a bulge around the middle resulting from the planet's rotation.
- The Earth's diameter at the equator is just about $0.33 \%$ ( 42 km or 27 mi ) larger than its pole-to-pole diameter.
- Still, Earth is so close to a spherical shape that from any (far) point in space it looks exactly like a perfect sphere with a mean radius of 6371.0 km (3959 miles)!



## Can YOU see the Curve?

## All aboard the International Space Station!


https://apod.nasa.gov/apod/ap130331.html

## View of the Earth from the Moon (distance: 238,900 miles)

View from the Apollo 11 spacecraft, captured on July 20, 1969

Ferdinand Magellan (1480-1521) led the $1^{\text {st }}$ expedition around the world that proved that Earth can be circumnavigated.

VOYAGE OF THE VICTORIA


