







Intro

- Only natural satellite.
- Closest celestial object.
- Diameter => 2159 miles (3475 km) .
- Distance => 2,38,860 miles (3,82,500 km) .
- Perigee => 2,24,000 mikes (Supermoon occur 14% large) .
- Apogee => 2,52,000 miles.
- \blacksquare Surface area => 37,90,00,000 km².
- \blacksquare Mass => 0.0735 x 10²⁴ Kg.
- Density => 3.34 g/cm².
- Gravity => 1.6 m/sec².
- Escape velocity => 2.38 km/sec.
- Moon Tour



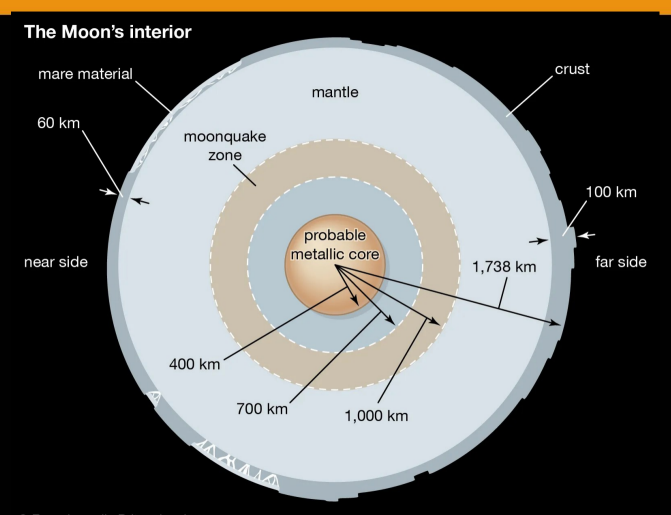
Formation

- The mars sized planet **theia** collided with early molten earth (giant impact hypothesis) after 95 million year solar system form.
- A cloud of dust and derbies formed.
- Gravity holds and bound those cloud.
- Apollo mission, brought data & 382 kg lunar samples.



Surface

- Identical surface with earth.
- Three layer- core,mantle and crust.
- Core is smaller than others, 149 miles of iron rich inner core surrounded by 56 miles of liquid iron shell. Thickness 93 miles.
- Mantle made of minerals like olivine and pyroxene which are of magnesium, iron, silicon and oxygen atom.
- Crust thickness 43 miles on near-side and 93 on far-side. Oxygen, silicon, magnesium, iron, calcium, and aluminum, with small amounts of titanium, uranium, thorium, potassium, and hydrogen are present.





MARIA ORIGINS

1. Object impacts on Moon



2. Creates crater / impact area



3. Lava flows inside Moon. Some escapes into impact area



4. Lava cools to form flat Maria



Elements	Percentage %
Oxygen	43
Silicon	20
Magnesium	19
Iron	10
Aluminum	3
Chromium	0.42
Titanium	0.18
Manganese	0.12



Phases

- The change in moon's appearance.
- Due to geometry of sun, moon and earth.
- Eight phase over period of 29.5 days.
 - O New Moon (solar eclipse occur)
 - Waxing Crescent
 - First Quarter
 - Waxing Gibbous
 - Full Moon (Lunar eclipse occur)
 - O Waning Gibbous
 - Last Quarter
 - O Waning Crescent



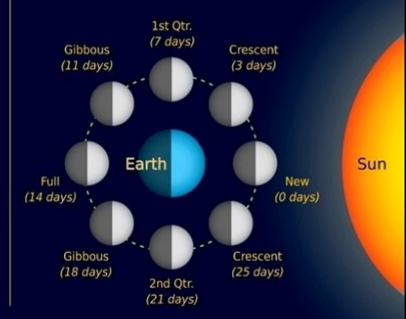
Moon Phases

(Not to scale)

As Viewed from Earth



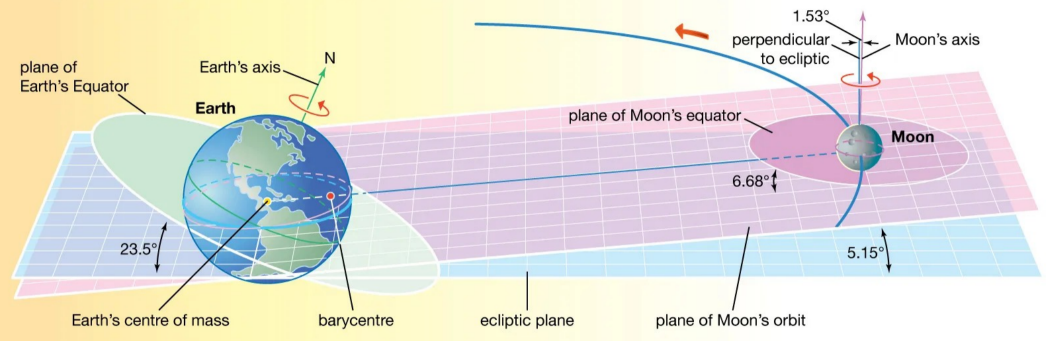
Moon's orbit around Earth







Geometry and motions of the Earth-Moon system



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Moon & Tide

Moon's gravity affect whole earth.

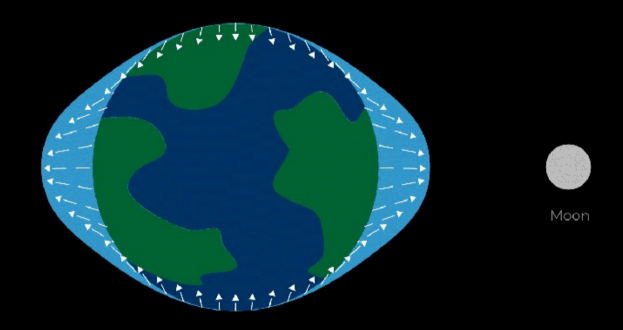
Strongest pull on nearest point and week on far point.

Spring tide (high tide) – sun, moon and earth aligned straight.

Neap tide (half tide) - When three at right angle sun force cancel moon's tide creating force.

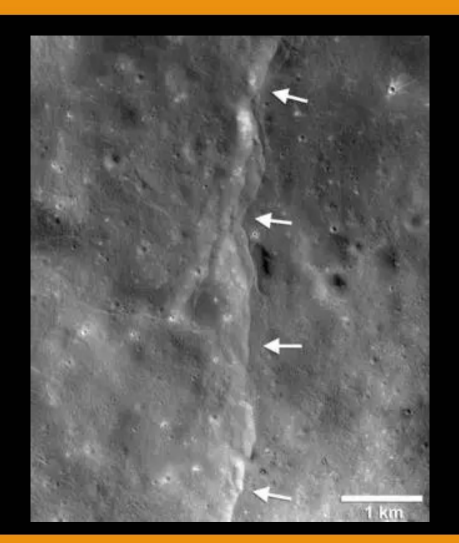
Earth gravity cause land tide on moon measured by laser which will about 4-6 inch.





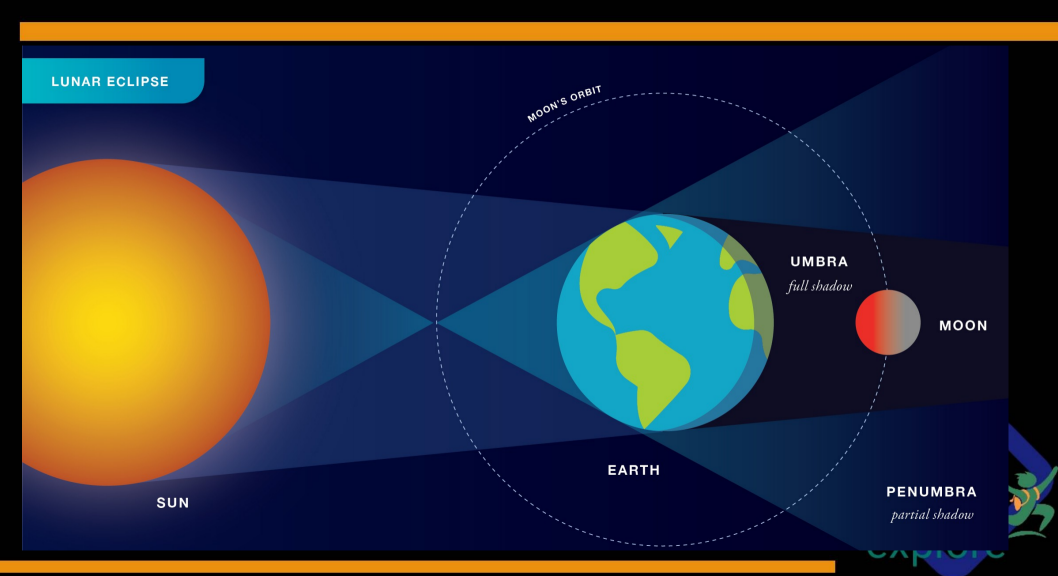
Net Tide Generating Force







EARTH ORBIT **SOLAR ECLIPSE** PARTIAL ECLIPSE TOTAL ECLIPSE **EARTH** MOON **UMBRA** MOON'S ORBIT **PENUMBRA** SUN



Discussion Time



Thank You

