Planet Densities

Week 5

Planets are made of matter

What are planets made of?

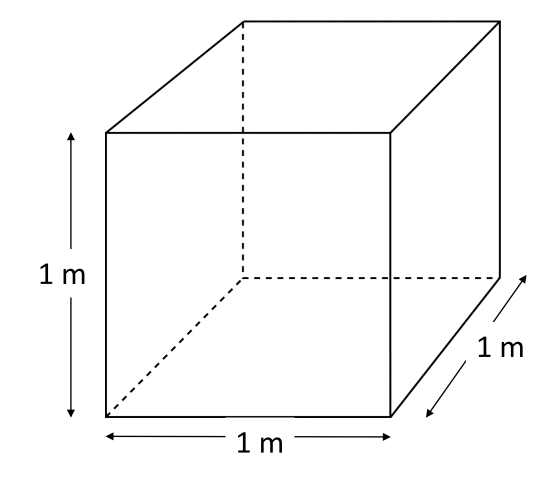
How is matter distributed in the Solar System?

How is matter distributed within planets?

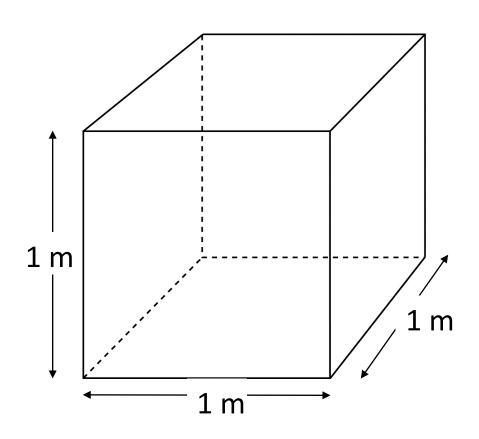
Planet density

• Density is the amount of mass (kg) in a given volume (m³)

$$\rho = \frac{m}{v}$$



What affects density?



If we hold volume constant:

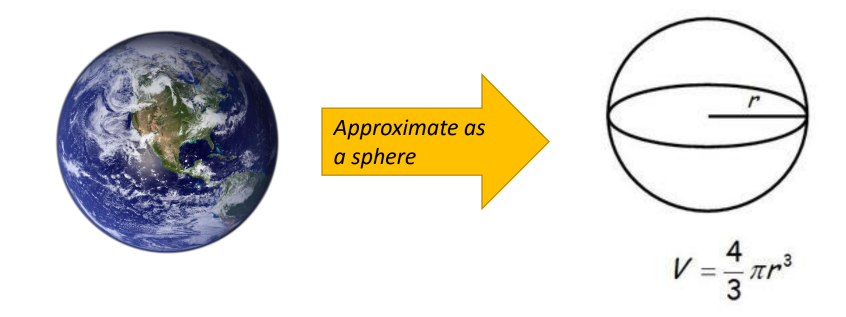
- How much material we pack into a space
 - Solid vs. liquid vs. vapor
- What the matter is made of
 - Gas vs. Ice vs. Rock vs. Metal

Measuring density of planets

We need to know the mass and the volume

Mass → from orbital relationships and gravitational attraction

Volume → from planet size and geometry



Let's calculate Earth's density

$$v = \frac{4}{3}\pi r^3$$

$$\rho = \frac{m}{v}$$



Earth
mass =
$$5.98 \times 10^{24} \text{ kg}$$

diameter = $12,742 \text{ km}$

$$v = \frac{4}{3}\pi(\frac{12,742,000 \text{ km}}{2})^3$$

$$v = \frac{4}{3}\pi (6371000 \text{ m})^3$$

$$v = 1.083 \text{ m}^3$$

$$\rho = \frac{5.98 * 10^{24} kg}{1.083 * 1021 \text{ m}^3}$$

$$ho =$$
 5515 kg/m 3

Let's compare densities



Earth mass = $5.98 \times 10^{24} \text{ kg}$ diameter = 12,742 km

$$\rho = 5515 \text{ kg/m}^3$$

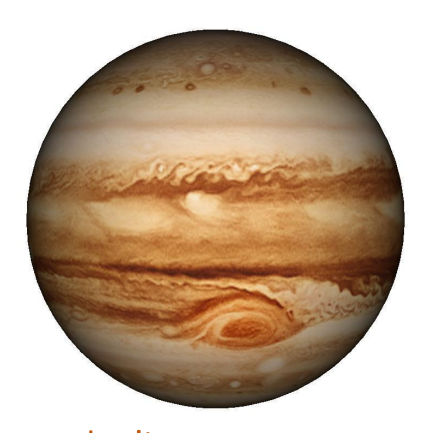




<u>Moon</u>

mass = $7.36 \times 10^{22} \text{ kg}$ diameter = 3,475 km

 $ho = 3346 \text{ kg/m}^3$



Jupiter mass = $1.9 \times 10^{27} \text{ kg}$ diameter = 143,884 km

 $\rho = 1326 \text{ kg/m}^3$

Densities of the planets

Planetary Data*

Planet	Mass (10 ²⁴ kg)	Diameter (km)	Density (kg/m³)	Length of Day ¹ (hours)	Distance from Sun (10 ⁶ km)	Orbital Period ² (days)	Orbital Velocity ³ (km/s)
Mercury	0.330	4879	5427	4222.6	57.9	88.0	47.9
Venus	4.87	12,104	5243	2802.0	108.2	224.7	35.0
Earth	5.97	12,756	5515	24.0	149.6	365.2	29.8
Mars	0.642	6794	3933	24.7	227.9	687.0	24.1
Jupiter	1899	142,984	1326	9.9	778.6	4331	13.1
Saturn	568	120,536	687	10.7	1433.5	10,747	9.7
Uranus	86.8	51,118	1270	17.2	2872.5	30,589	6.8
Neptune	102	49,528	1638	16.1	4495.1	59,800	5.4
Pluto (dwarf)	0.0125	2390	1750	153.3	5870.0	90,588	4.7

What does the density of planets tell us?

Inner planets

Density \geq 4000 kg/m³

Outer planets

Density \leq 1600 kg/m³

➤ Inner and outer planets are fundamentally different

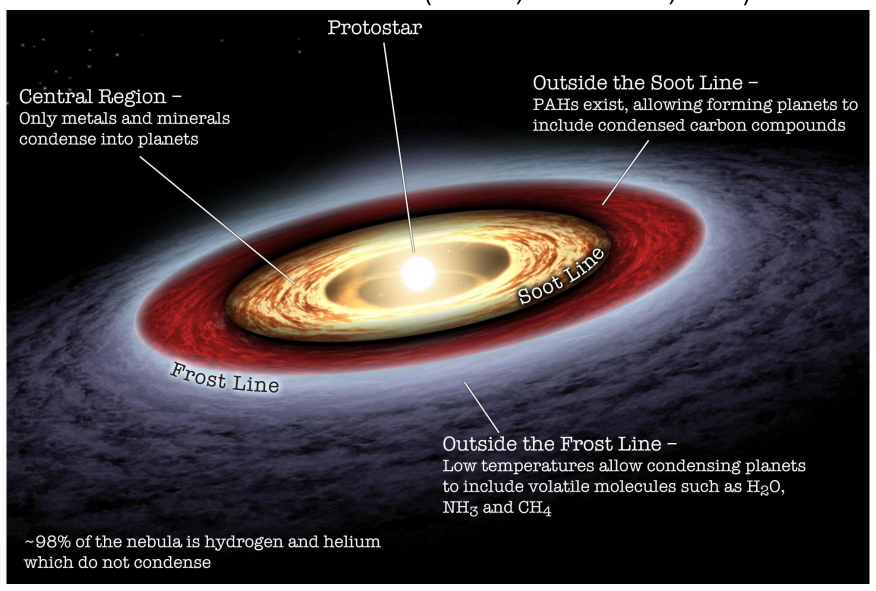
Numerical data based on NASA information.

¹Length of Day (hours) – This is the average time in hours that it takes for the Sun to move from the noon position in the sky at a point on the equator back to the same position.

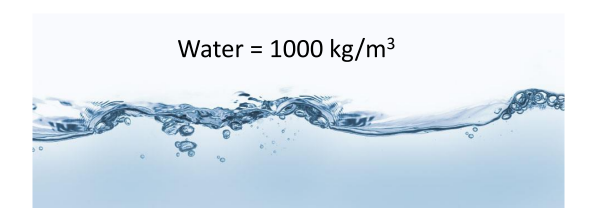
²Orbital Period (days) – This is the time in Earth days that it takes for the planet to orbit the Sun.

³Orbital Velocity (km/s) – This is the average velocity, or speed, of the planet in kilometers per second as it orbits the Sun.

The "frost line": Outer planets form where lower temps allowed volatile materials to condense (water, methane, etc.)



Density of materials







Iron metal = 7874 kg/m^3



What is Earth made of?



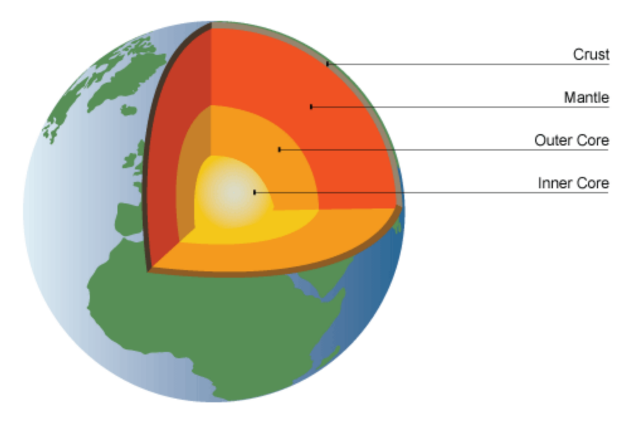
Earth mass = $5.98 \times 10^{24} \text{ kg}$ diameter = 12,742 km

$$\rho = 5515 \text{ kg/m}^3$$

- We know the outer portions of Earth are made of
 - Water (1000 kg/m³)
 - Ice (917 kg/m³)
 - Rock (~3200 kg/m³)

- Earth must have some heavier stuff somewhere
- We know that much of Earth is made of metal, specifically Iron (Fe)

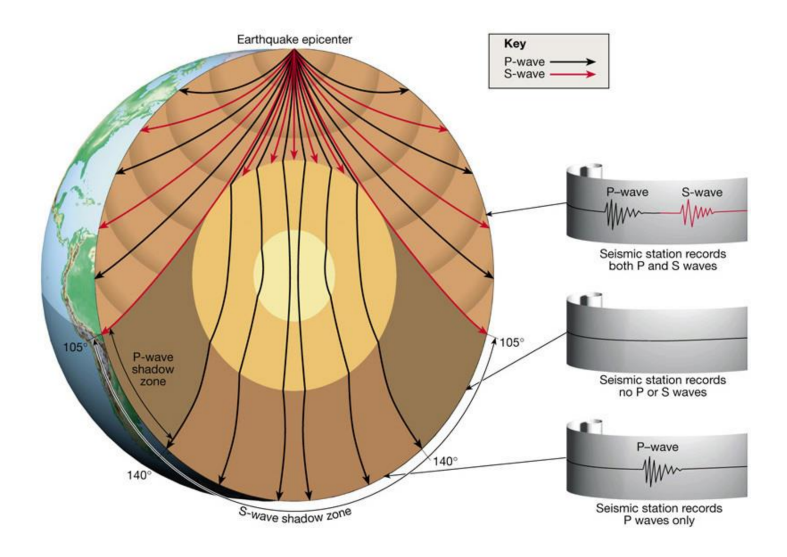
Structure of Earth



- Crust and Mantle are made of rock
- Core is made of metal (mostly iron + some nickel)
 - Outer core is molten iron
 - Inner core is solid iron

How do we know?

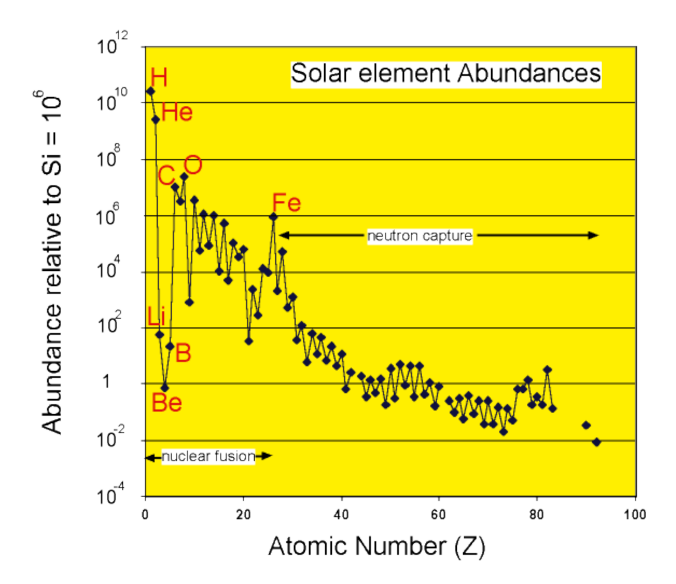
Evidence for metallic core



Seismic Waves

- We record sound waves moving through the Earth
- The way the move tells us about the internal structure

Evidence for metallic core



Sun's Composition

- The abundance of solar elements shows large amounts of Iron (Fe)
- Solar composition tells us the starting composition of the solar system

Evidence for metallic core

Meteorites provide evidence

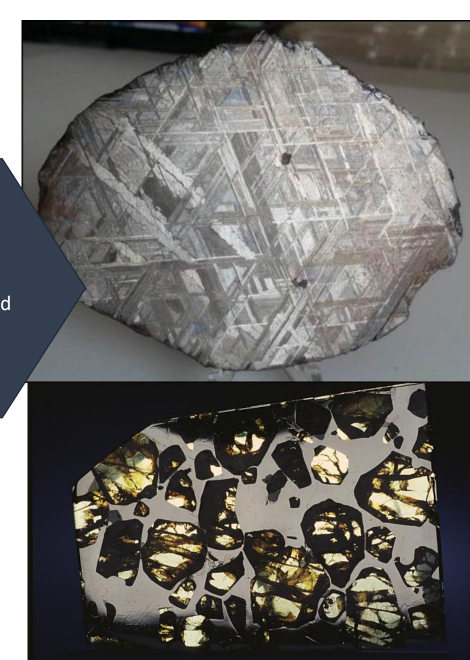


Iron meteorites Cores of planetesimals

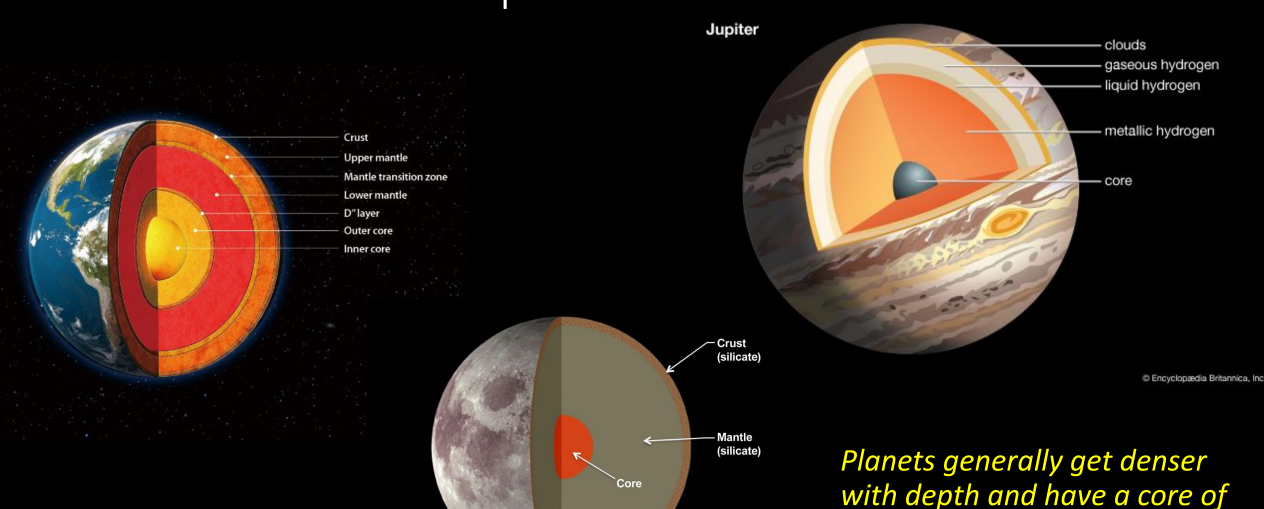
(Below a stony-iron meteorite called a "pallasite"... iron mixed with a mineral called "olivine"...from a core-mantle boundary of a planetesimal

Chondrites

Contain earliest accreted materials called "chondrules" that show solar system composition

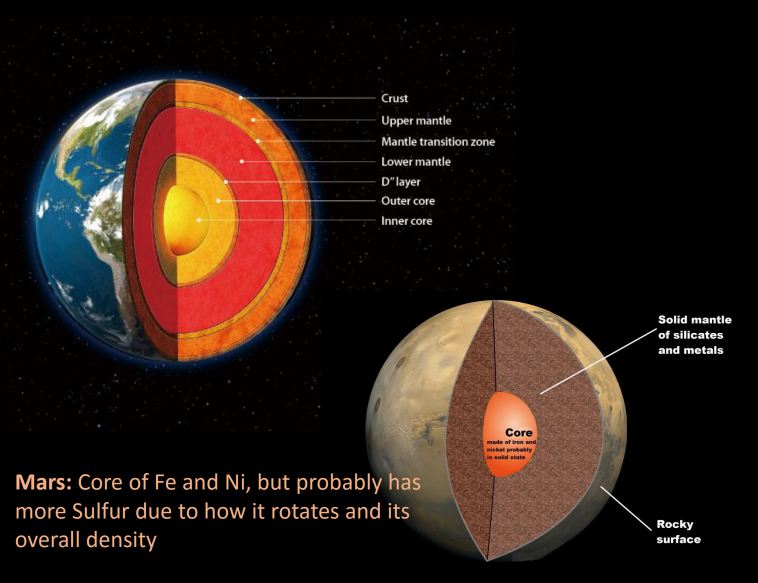


Structure of Earth informs us about the structure of other planets



dense rocky material or metal

Structure of planets affect how they spin (rotate on their axis)



Planets conserve angular momentum

The more concentrated the mass is to the center, the faster the planet can spin

We can use spin rates of planets to help understand the distribution of material inside

