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 Terrestrial Planets (continued) Venus Differentiated like Earth But no tectonic plates. Surface mostly studied by radar Large volcanoes "Continents" pushed up by tectonic flows in mantle. Recent lava flows, constant resurfacing. Crater density → very young surface only 800 million yrs old. Thick CO₂ atmosphere Result of runaway greenhouse effect. Keeps surface very hot (900F). Lead, brimstone (sulfer) are molten. Retrograde rotation Probably due to giant impact. 	 Mars 50% smaller diameter than Earth 1.5 times further from Sun. Many visits by spacecraft. Small metal core, but much activity in mantle. Gigantic volcanoes. 50% highland "continents" Tharsis bulge. Cracked open to form Valles Marineris. 50% low-lying lava plains. 4 billion yrs old (crater counts) Atmosphere CO₂, like Venus, but very thin. Runaway refrigerator effect Atmosphere gradually escaped Could not retain heat Water froze out even less heat retained Life? Viking landers found no sign. In meteorites from Mars? Very
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Moons	Jupiter Callisto
 Jupiter's Galilean moons, as we get closer to Jupiter: Callisto – ice, geologically dead. Ganymede – ice, but geologically active. Europa – rock, but covered by ice pack over liquid water. Io – rock, extreme volcanic activity. Gradient of properties due to increased tidal effects & heating from Jupiter. Jupiter's 24 other moons are much smaller. Saturn: 31 known moons largest is Titan N₂ atmosphere. Similar to Earth's, but very cold (ethane oceans). Cassini/Huygens probe to land in 2004. 	 Triton Neptune's largest moon. Retrograde orbit. 75% rock, 25% ice. Very thin N2 atmosphere. Pluto (& Charon) No spacecraft visits, so little is known Pluto probably quite similar to Triton. Charon is half as big as Pluto. Debate about whether Pluto should be called a planet. Very low mass. Eccentric, tilted orbit. Similar to some comets.

 Rings All 4 giant planets have rings. Rings form inside Roche limit: P² = a³ → different parts of a moon try to move in orbits with different periods. This tears bodies apart unless gravity (+ internal tensile strength) can hold them together. For orbits inside Roche limit, prospective moons are torn apart. Jupiter, Uranus, Neptune have very thin rings. Saturn has much larger rings. Rings made of gravel and small bits of ice. 	 Asteroids Small rocky bodies in orbit about sun. Left over from formation of Solar System. Most, but not all, in asteroid belt. Some cross Earth's orbit Meteorites Asteroids that hit Earth and don't burn up in atmosphere. Analyzing them → Age of solar system (4.5 billion yrs) Initial chemical composition of solar system. Mostly ice Some on highly eccentric orbits Spectacular tails when close to Sun. Melted ice is driven off by solar radiation, solar wind. Most come from Oort Comet Cloud at edge of solar system. Some from Kuiper Belt, just beyond Pluto.
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• Photosphere

- Deepest layer from which light directly escapes into space.
- Low density and pressure, but hot (5800° K)
- Granules = Tops of convection currents.

• Chromosphere

• Transparent gas layer above photosphere.

Corona

- $T > 1,000,000^{\circ} K$
- Very low density: 10-10 bar.
- Heated by magnetic energy.

• Magnetic Fields Control Much of Sun's Surface Activity

Sunspots:

- Cooler regions where lines of force enter/leave surface.
- Solar Wind
 - Charged particles with greater than escape velocity, escaping through holes in magnetic field.

40 SC kilometers

- Prominences
 - Charged particles following magnetic lines of force.
- Flares
- Magnetic field lines short out → Huge burst of charged particles
- 11/22 yr. Solar cycle
 - Due to "winding up" of Sun's magnetic field.





Star Formation

- Stars form in dense gas clouds = molecular clouds
 - Shielded from UV radiation by dust → atoms are combined into molecules.
 - H₂ ...and also H₂O, NH₃, CO plus much more complex molecules.
- Star formation \rightarrow disks around stars
 - \rightarrow channels outflows into double-lobed patterns
 - Planets form in these disks.

What types of planets are out there?

- Current search methods → easiest to detect giant planets close to parent star.
 - But...why do giant planets exist at less than 1 AU? - spiraling into the star, as a result of friction.
 - Also 3 Earth-sized planets circling pulsars
 - inhospitable environment.
 - These planets are thought to have formed *after* the supernova.
- Future space-based searches
 - Earth-sized planets in habitable zone around G stars like the Sun??????

















