### Astronomy Unit Notes Name:\_\_\_\_\_

(DO NOT LOSE!)

To help with the planets order

= M

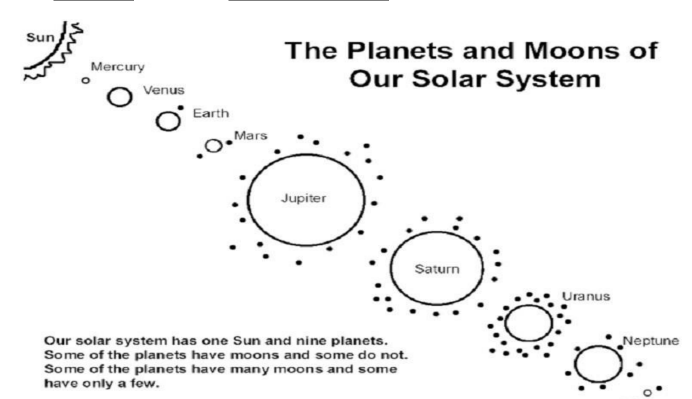
4 M\_\_\_\_ = Mars

5 Just = J\_\_\_\_

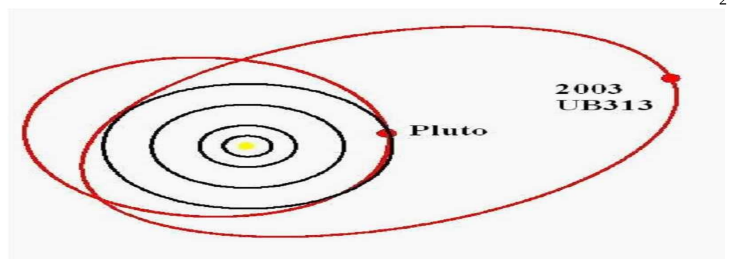
6 Served = Saturn

7 Us = Uranus

8 N

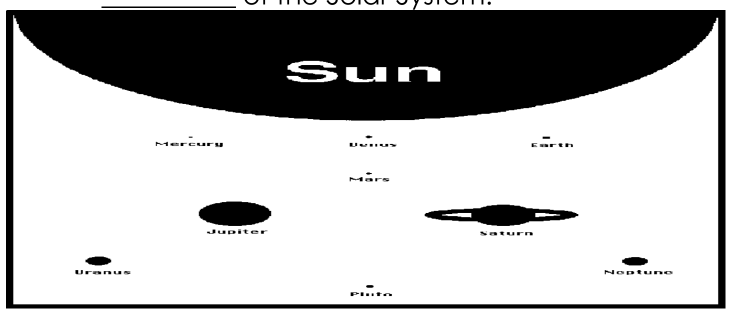


Orbit: The path (usually elliptical) of one celestial body in its \_\_\_\_\_ around another.



The Sun is by far the \_\_\_\_\_ object in the solar system.

It contains more than 99.8% of the total\_\_\_\_\_ of the Solar System.

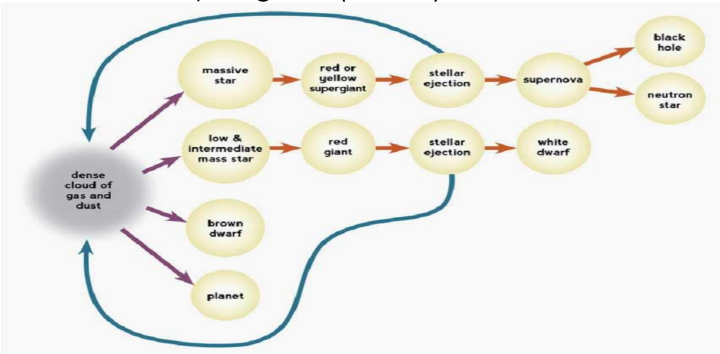


All \_\_\_\_\_ for our solar system comes from the sun.

The Sun is presently made of...

- 70% h\_\_\_\_\_
- 28% h\_\_\_\_\_

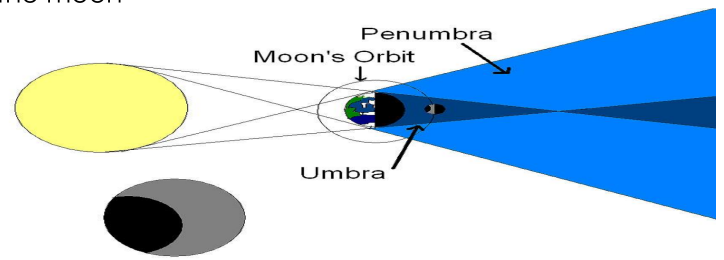
2% Everything else (metals)



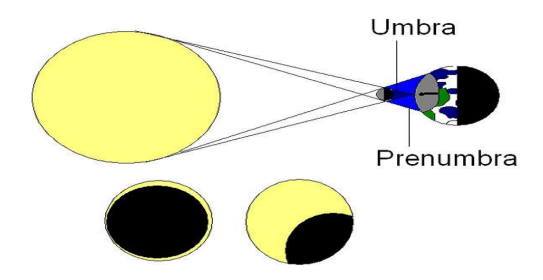
The Sun is made of P\_\_\_\_\_\_: Electrically charge particles. Higher state of matter beyond \_\_\_\_\_

#### NEW AREA OF FOCUS: SUN, EARTH, MOON

Lunar Eclipse - The earth interrupts \_\_\_\_\_ shining on the moon



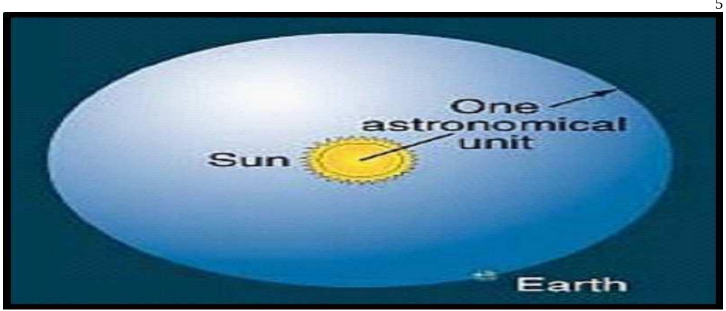
Solar Eclipse - When the \_\_\_\_\_\_ passes between the \_\_\_\_\_ and the Earth so that the Sun is wholly or partially obscured



Partial Eclipse – Only \_\_\_\_\_ of a body is covered.

NEW AREA OF FOCUS: THE INNER PLANETS

AU = Astronomical Unit, Distance from \_\_\_\_\_\_ to the sun. (\_\_\_\_\_ Million Miles, 150 Million Kilometers)



Craters can be found on ear away by winc	th, but most craters are dand water. Most
meteorites also burn up in ou	
<ul> <li>The winter</li></ul>	ed away from the gest night of the year) en axial is most
sun crosses the	September 23) when the
Day and night are ev	erywhere on earth are

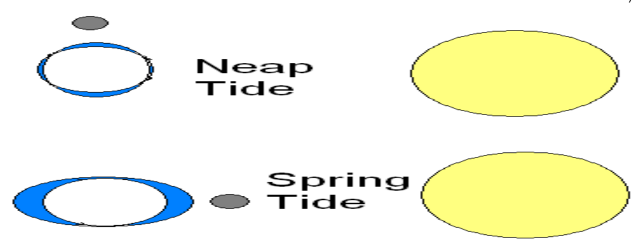
- The tilt of the earth's axis \_\_\_\_\_ degrees
  - Summer = Northern Hemisphere isinto more direct light.
  - Winter = Northern Hemisphere tilts away from the \_\_\_\_\_\_ light.

Phases of the Moon



Tides are the rising of Earth's \_\_\_\_\_\_ surface caused by the gravitational forces of the \_\_\_\_\_ and the \_\_\_\_\_ acting on the oceans.

-Two high tides, and two low tides per day. Equals one tidal \_\_\_\_\_ per day. - - Separated by about 12:34 hours



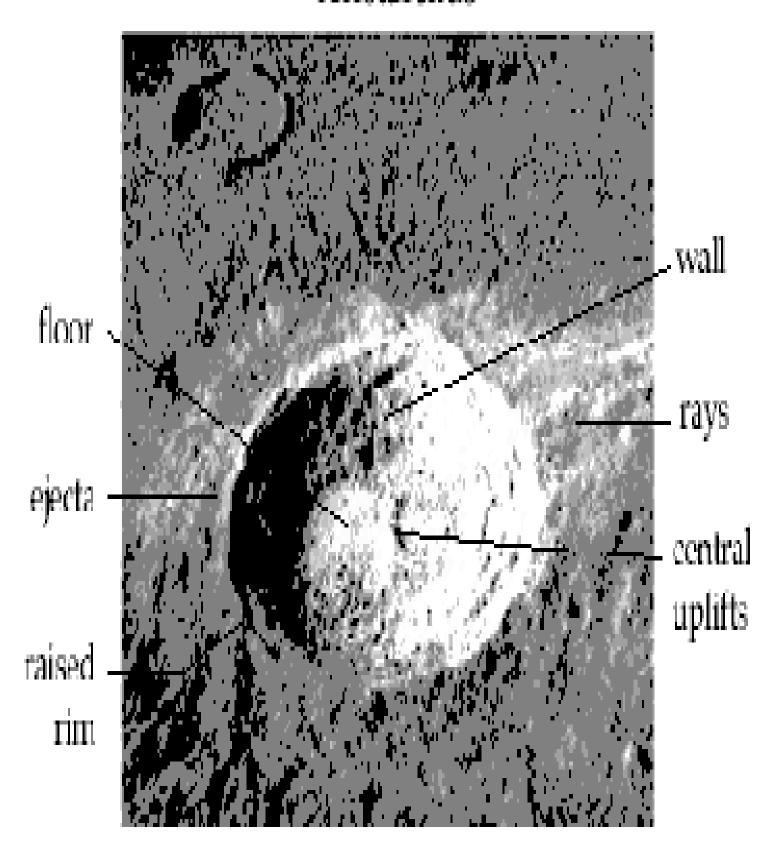
Asteroids are rocky and metallic objects that \_\_\_\_\_ the Sun but are too \_\_\_\_\_ to be considered planets.

Meteorite – Space matter that has \_\_\_\_\_\_ to the earth's surface from outer space.

Meteoroid – Small (dust size to coin) piece of matter that hits the earth's \_\_\_\_\_ (burns up)

Parts of a Crater

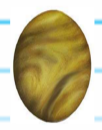
# Aristarchus



## THE SUN

The Sun is by far the largest object in the solar system. It contains more than 99.8% of the total mass of the Solar System. All energy for our solar system comes from the sun. Check out the Corona Ejections

The Sun is, at present, about 70% hydrogen and 28% helium by mass everything else ("metals") amounts to less than 2%. The sun is approximately 93 million miles from Earth.



## Venus

Venus is a <u>small, rocky planet</u>blanketed in a thick layer of yellowish clouds. These clouds are not made of water (like the ones here on <u>Earth</u>). Instead, they are formed from a poison called sulfuric acid. — Venus' surface is very hot - about 400 degrees

Celsius! — Even though Venus is very cloudy, it's simply \*too hot\* for rain to form. — The first spacecraft to visit Venus was Mariner 2 in 1962. Venus has since been visited by more than 20 spacecraft in all so far! Some of these visiting spacecraft include: Pioneer Venus, Venera 7, Venera 9 and Magellan.

## Earth

Earth is a small, rocky planet which supports a variety of life! As far as we know, Earth is unique from all other planets in this respect. — Temperatures at the Earth's center (called the "core") may be as high as 7500 K - That's hotter than the surface of the Sun! — The Earth is the densest major body in the solar system. This means that it's the most "compact" of all the planets. For example, you have two loaves of bread, both of the same amount. You smash one loaf of bread flat. Even though both loaves are of the same amount, the smashed bread is \*denser\* because it is more compact. The Earth is 4.5 to 4.6 billion years old, but the oldest known rocks are less than 4 billion years old. Rocks older than 3.9 billion years are rare. The oldest fossils of living organisms are less than 3.9 billion years old! — The Earth is orbited by one moon.

**Mercury** is a small, rocky planet. → Mercury has been visited by the Mariner 10 spacecraft. Mariner 10 has mapped a little less than half (45%) of Mercury's surface. Scientists think that there may be \*volcanic activity\* on Mercury. They are still studying information sent to Ea<mark>rth from the Mariner</mark> spacecraft to make sure. ~ The temperature on Mercury ranges from 90 K to 700

## **)** Mercury

Asteroid Belt

spacecraft to visit

Mars is a small, rocky planet which is cold and lifeless. — The first spacecraft to visit

Mars was Mariner 4 in 1965. Several others followed including the two Viking landers in

1976. After a long break, Mars Pathfinder landed successfully on Mars on July 4,

1997. — Mars has permanent ice caps at both poles made up mostly of solid carbon dioxide. We know this as "dry ice." — Very strong winds and vast dust storms sometimes blow through the entire planet for months! — Mars has two tiny moons which orbit very close to the surface. Their names are Phobos and Deimos.

Saturn



Jupiter

Jupiter takes about 12 years to orbit the sun and rotates in about 10 hours. This short Jupiter "day" is amazing since the planet is roughly 11 Earth diameters wide.

Unlike the rocky planets, Jupiter is a ball of dense hydrogen, helium, water, nitrogen and other gases over a tiny rocky core. Powerful winds dominate the atmosphere with criss-crossing jet streams, lightning and huge hurricane-like storms like the Great Red Spot. This storm has been raging for over 300 years and is about 2 Earth diameters wide. The Great Red Spot can be seen on Jupiter along with four moons: Io (smallest), Europa, Callisto and Ganymede

The planet contains 71% of the planetary matter in the solar system and so its huge gravity pulls every object toward it. In fact, most of its moons were captured rather than forming with Jupiter. Scientists watched in awe as comet Shoemaker-Levy 9 broke up and smashed into Jupiter making explosions the size of the Earth.

Like Jupiter, Saturn is made mostly of hydrogen and helium. Its volume is 755 times greater than that of Earth. Winds in the upper atmosphere reach 1,600 feet (500 meters) per second in the equatorial region. (In contrast, the strongest hurricane-force winds on Earth top out at about 360 feet, or 110 meters, per second.) These superfast winds, combined with heat rising from within the planet's interior, cause the yellow and gold bands visible in the atmosphere.

Saturn's ring system is the most extensive and complex in the solar system, extending hundreds of thousands of kilometers from the planet. In the early 1980s, NASA's two Voyager spacecraft revealed that Saturn's rings are made mostly of water ice. They also found "braided" rings, ringlets, and "spokes," dark features in the rings that circle the planet at different rates from that of the surrounding ring material. Material in the rings ranges in size from a few micrometers to several tens of meters.

Neptune is the outermost planet of the gas giants. It has an equatorial diameter of 49,500 kilometers (30,760 miles). If Neptune were hollow, it could contain nearly 60 Earths. Neptune orbits the Sun every 165 years. It has eight moons, six of which were found by Voyager. A day on Neptune is 16 hours and 6.7 minutes. predictions made by Urbain Jean Joseph Le Verrier. The first two thirds of Neptune is composed of a mixture of molten rock, water, liquid ammonia and methane. The outer third is a mixture of heated gases comprised of hydrogen, helium, water and methane. Methane gives Neptune its blue cloud color.

## Neptune



Uranus is the seventh planet from the Sun and is the third largest in the solar system.. It has an equatorial diameter of 51,800 kilometers (32,190 miles) and orbits the Sun once every 84.01 Earth years. It has a mean distance from the Sun of 2.87 billion kilometers (1.78 billion miles). It rotates about its axis once every 17 hours 14 minutes. Uranus has at least 22 moons. The two largest moons, Titania and Oberon, were discovered by William Herschel in 1787. The atmosphere of Uranus is composed of 83% hydrogen, 15% helium, 2% methane and small amounts

New Area of Focus: The Outerplanets and Gas Giants
--

Gas Giant: A large, massive composed primarily of h_methane, and ammonia iliquid state.	
JUPITER	
1 Twice as combined.	_ as all other planets
2 Fourth	object in sky
	as you go down)
4 May have a small roc	, ,
5 Mostly H	, <u> </u>
6 High Velocity	
7 Red Spot (Giant S	
8 63+? Moons or Satellite	•
□ Moons	
□ <b>lo</b> –	
□ Rotten	with acne
□ Tidal active (no wo	ater, Sulfur)
□ V	•
□ No impact	
<ul><li>volcanic dust</li></ul>	
SATURN	
1 Saturn	

□ 62+? Moons

	Not very Very similar in comp Hydrogen Missed becomin Has (A, Billions of particl Mostly	oosition to a and Heliur ng a star B, and C) es from du	lupiter n
	Largest Planet Takes earth ye Methane absorbs re Winds of 360 mph Tipped on 27+? moons	ears to orbi ed and refl	ects
	NE OEa Orbits sun Ea Molten Rock, M Winds of 4 faint 13+? Moons	rth Years	
•	Belt (Pronounced Ky A disk-shaped region	n of minor	

□ 70,000 minor planets, many like Pluto

 Scientific notation: A method for expressing, and working with, very \_\_\_\_\_ or very \_\_\_\_\_
 numbers.

# $5.7 \times 10^6 = 5700000$

Comet - A	mass (3-5 mile d	iameter) that
travels around the	in a highly el	liptical orbit.
Nebula – Large cloud	of and	which can
form stars and galaxies	S.	
A light-year is a unit of		_•
<ul><li>It is the distance</li></ul>	e that light can tra	vel in one
(9,5	500,000,000,000 kilo	meters.)
<ul><li>Light moves at</li></ul>	a	of about
300,000 kilomet	ters (km) each s	in a
vacuum.		

Black Hole: A region of space resu collapse of a star with an extremel	•
fie	,
<ul> <li>A region of</li></ul>	from which
Neutron Star – Neutron Star: Type o a star	of star leftover when
Galaxy – Large group of, that constitute the universe. By a larg nundreds of	
The Big Bang Theory - The cosmic that is hypothesized to have marked universe.	
Evidence for the Big Bang Theory • Redshift of Galaxies	
<ul> <li>The redshift of distant gal</li> <li>the Universe is probably _</li> </ul>	axies means that
<ul> <li>If we went back far enou</li> </ul>	igh in time,
everything must have be	en
	gether into a very
small space.	

#### Microwave Background

time.

110	lowave backgroom
•	Early on the whole Universe was extremely
	hot. As it expanded, the heat left behind a
	"". The Big Bang theory predicts
	that this glow should exist, but that it should
	•
	be visible as microwaves (EM Waves)
	The Cosmic M
	Background has been accurately measured
	by orbiting detectors.
\ix	ture of Elements
	As the Universe expanded and
	some of the elements tha
	we see today were created.
	The Big Bang theory accurately predicts
	, , ,
	how much of each
	should have been made in the early
	universe. The numbers add up.
00	king back in time
	The alternative to the Big Bang theory of the
	Universe is called the Steady State theory. In
	this theory the Universe does
	change very much with time.
	<ul><li>Light takes a long time to travel across</li></ul>

the Universe, when we look at very

distant galaxies, we look \_\_\_\_\_ in

Galaxies a long time ago are different from those today, showing that the Universe has
● This fits better with the theory than the Steady State theory.
Dark Matter – A hypothetical form of that is believed to make up 90% of the universe; it is invisible (does not absorb or emit light)
Dark Energy – A hypothetical form of that permeates space and exerts a negative pressure, which would have effects to account for the differences between the theoretical and observational results of gravitational effects on visible matter.
Law Conservation of Matter  In any physical or chemical change, matter is neither norbut merely from one form to another.
General Relativity is a theory of the structure of
● Time slows down with increased 

#### **Special Relativity:**

- The laws of physics are equally valid in all frames of reference moving at a uniform
- The speed of light from a uniformly moving source is always the same, regardless of how fast or slow the source or its observer is moving.

#### E=MC2

- E = E\_\_\_\_\_ (Joules)
- M = M\_\_\_\_\_
- C = Speed of Light in v\_\_\_\_\_
  - 300,000,000 m\_\_\_\_\_ per second (really 299, 792,458)

Almost all of the energy on earth comes from our \_\_\_\_\_.