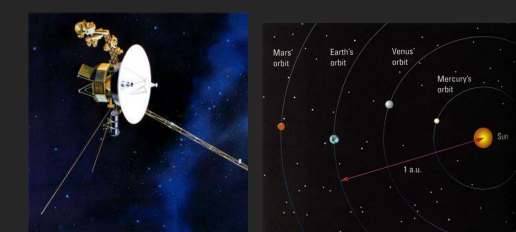
Space

- Space is HUGE!
- Distances in Space
- Astronomical Units
- Light Years
- The vast number of stars
- Space facts
- Voyager 1
- Space travel



1 AU = 149,600,000 km (The distance between the Sun and Earth)

1 light year = 63,240 AU (The distance light travels in one year)



The Universe

 The universe is everything that exists, including all matter and energy everywhere.

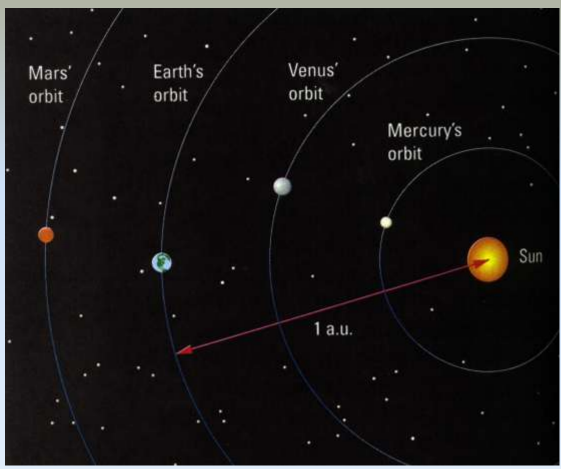
Space is Huge! Measuring Distance in Space

- Space is so vast we cannot measure the distance using normal means (km, miles, etc.)
- Ex/ distance from the Earth to the Sun = approximately 150 million km, or 93 million miles and relatively speaking, the Sun is not that far away!!

Astronomical Unit's (A.U.)

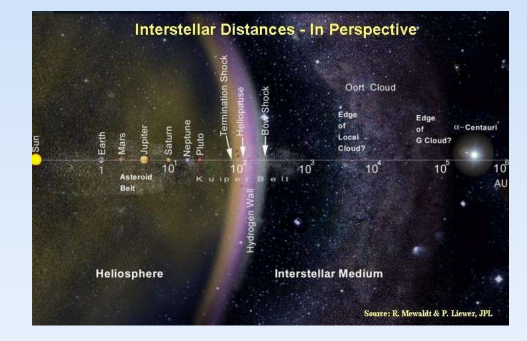
 An A.U. is the distance from the Sun to the Earth (~150 million km)

If something is 300 million km away the distance would be



Light Year

 In Space the distances are gigantic. For example, the closest star to Earth (besides our sun) is close to



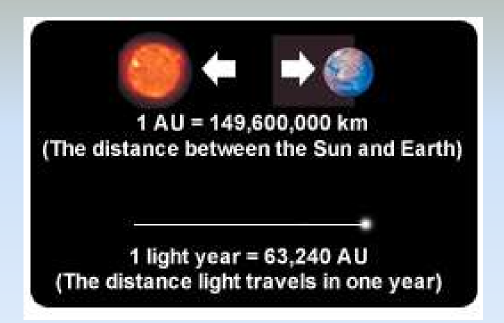
A Light Year

• So to measure really long distances,

• Light travels at 300,000 kilometres per second. Therefore, a light second is 300,000 kilometres!

• A light year is the distance that light can travel in a year or:

How Far is a Light Year?



The Vast Number of Stars!!

- It is estimated that there are about
 60 000 000 000 000 000 000 000 stars in the Universe
- All the stars in space outnumber every sound and word produced by every human that has ever lived!



1 light year = 9,460,800,000,000 km

Distance from Earth to

- Uranus (farthest planet in our solar system)
 = 1 607 000 000 miles = 2586215808 km
 = 17.2877849 A.U. = 0.000273369065 light years
- Alpha Centauri (nearest star) →
- the centre of our galaxy \rightarrow _
- Andromeda, nearest large galaxy \rightarrow
- Furthest galaxies seen in the universe → 15,000,000,000 light years
 - If we were still using km, the distance to the furthest galaxies seen would be 145,000,000,000,000,000,000,000 km away!!

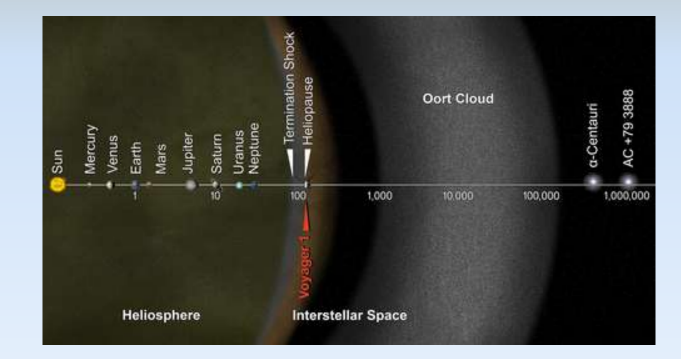
However, we don't travel even close to the speed of light

 The Voyager 1 spacecraft is heading out of our Solar
 System at 62,000 km per
 hour but even at that speed,
 it would take it 77,000 years
 to reach the nearest star.



Voyager 1

• A space probe launched in 1977 to explore the outer Solar System. In December 2013,



Click here to see where Voyager is now: <u>http://voyager.jpl.nasa.gov/where/</u>

Space Travel

- 77, 000 years is a long time to journey in a space craft
- For space exploration to be possible outside of our solar system, we need a faster way to travel

