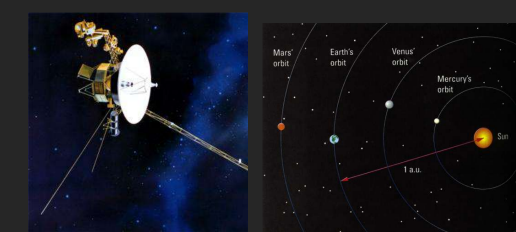
# Space

- 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.

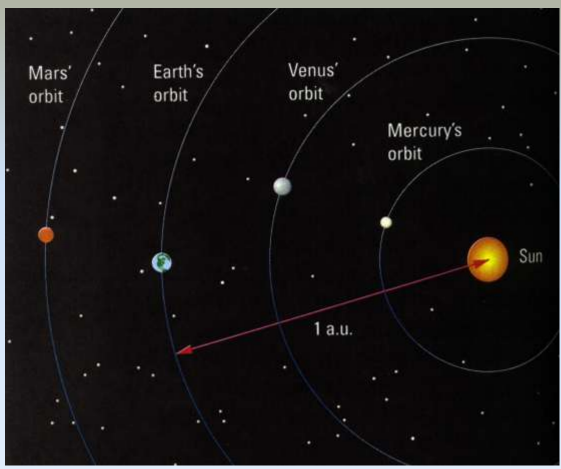
### Space is Huge! Measuring Distance in Space

- 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.)

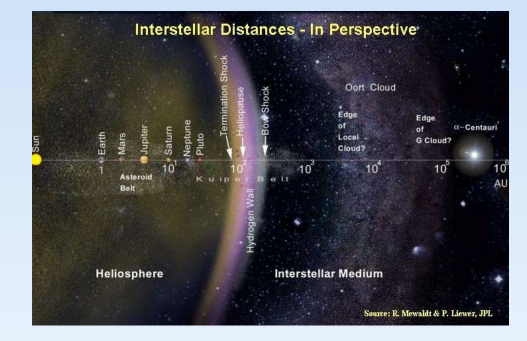
 An A.U. is the distance from the Sun to the Earth (~150 million km)

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!!

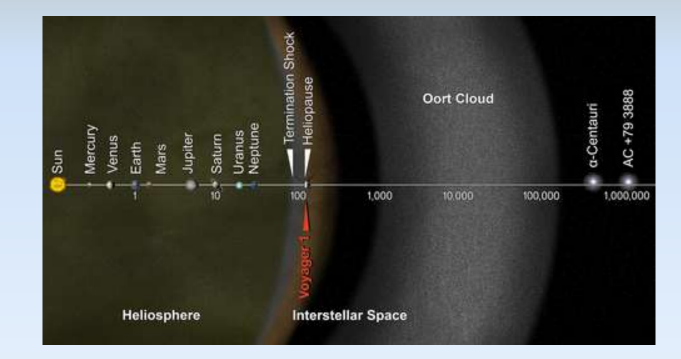
#### However, we don't travel even close to the speed of light

 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

