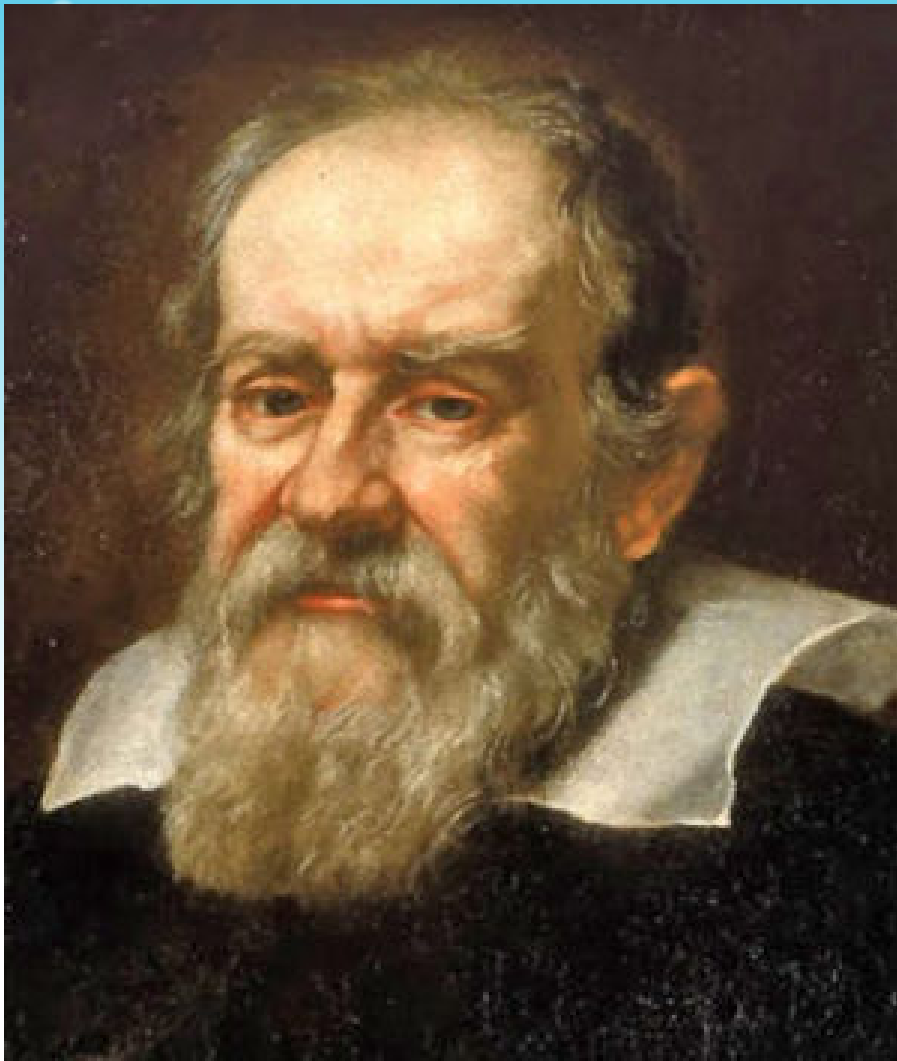


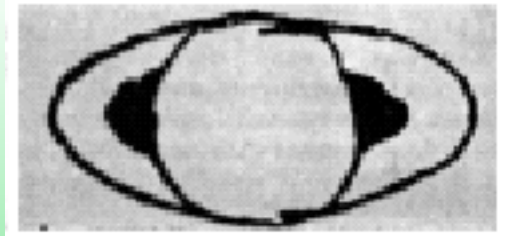
# SATURN BY DEDRA & KEILONDA



Our Planet Saturn



Galileo was the first person to observe saturn with a telescope in 1610.



# About Saturn



- It wasn't until 1659 that Christian Huygens found out about Saturn
- Saturn was first visited by NASA's Pioneer 11 in 1979 well the NASA's Cassini visited Saturn.



# Astronomer's About Saturn

- 1.) The year that Saturn was discovered was 1610.
- 2.) Saturn does have rings around it.
- 3.) Saturn is the second largest planet after Jupiter.
- 4.) It takes about 29.46 Earth years for Saturn to orbit around the sun.
- 5.) Saturn rings are made up of billions of pieces of rocks and a lot of dust.

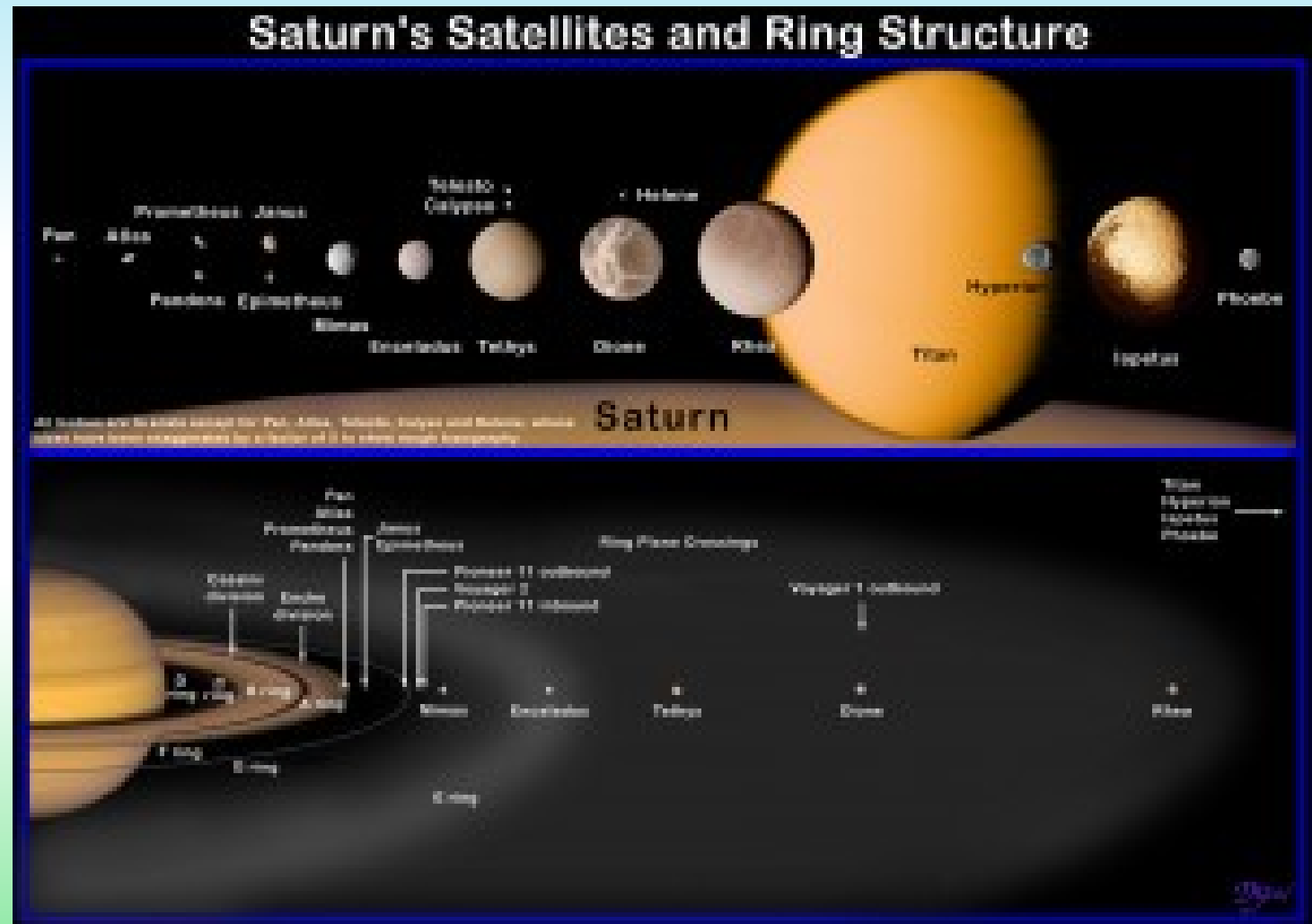


# Last About Saturn Geologist

Saturn has no solid surface its a giant ball/planet of gas

So far there have 33 satellites discovered around saturn

Saturn has 18 know moons





# More Things You Need To Know About Saturn

- 1.) Saturn orbit around the sun at an average distance 1.43
- 2.) Astronomers use the term eccentricity to measure how elliptical a planet orbit
- 3.) the most distance point on saturn orbit is called aphelion
- 4.) saturn is 1.51 billion, km from the sun or 10.11 A.U
- 5.) saturn is about 75 thousand miles (120,000) in diameter and is almost ten time as the diameter of the earth and the earth is big if you should say



BY:DEDRA ROLLINS

BY:KEILONDA FISCER MORRIS

well this is the end of our planet saturn we hope u like it and if you have anymore questions about our planet saturn ask us when we are done showing the class well this is it and have a very nice weekend bye we love you guys so much

