SATURN

By Alejandra Hernandez

2010

December 6,

Introduction

- Saturn is the 7th planet
- Saturn is the 2nd biggest planet
- Saturn is 941,070,000 miles from the sun
- Saturn has 7 major rings
- Saturn's diameter is 74,900
- Saturn has 46 moons orbiting it



Atmosphere and tempature

- It's atmosphere is made out of hydrogen helium methane ammonia ethane
- Saturn's tempature is -285 F
- It's atmosphere is mostly made of nitrogen
- It's wind can reach to 1,135
- Scientists think saturn might have phosphine in its atmosphere



Discovery of Saturn and it's rings

- Reached by August 1981
- Galileo discovered Saturn in 1610 by a plain telescope
- The rings are 180,000 miles (300,000)km
- In 1655 Christian Huyges found that the rings weren't solid
- Giovanni Cassini discovered it's rings.



bibliography

Delta Education Team. "A Tour of the Solar System." Science Resources. Ed. Hall of Science UC Berkley. Berkeley ,Ca: Delta Publication. 154. Print.

Spinrad, Hyron. "Saturn." World Book Online Reference Center. 2004. World Book, Inc. http://mynasa.nasa.gov/worldbook/saturn_worldbook.html