

# EXPLORING URANUS

St. Bonaventure

Date- January 14, 2002

Grade- 6

# URANUS



- Distance from sun-2.871 billion kilometers
- Period of revolution-84.01 earth years
- Diameter-51,118 km
- Number of moons-moons **21**
- Number of rings-11
- Rotation period-84.01 earth years

# URANUS WITH METHANE



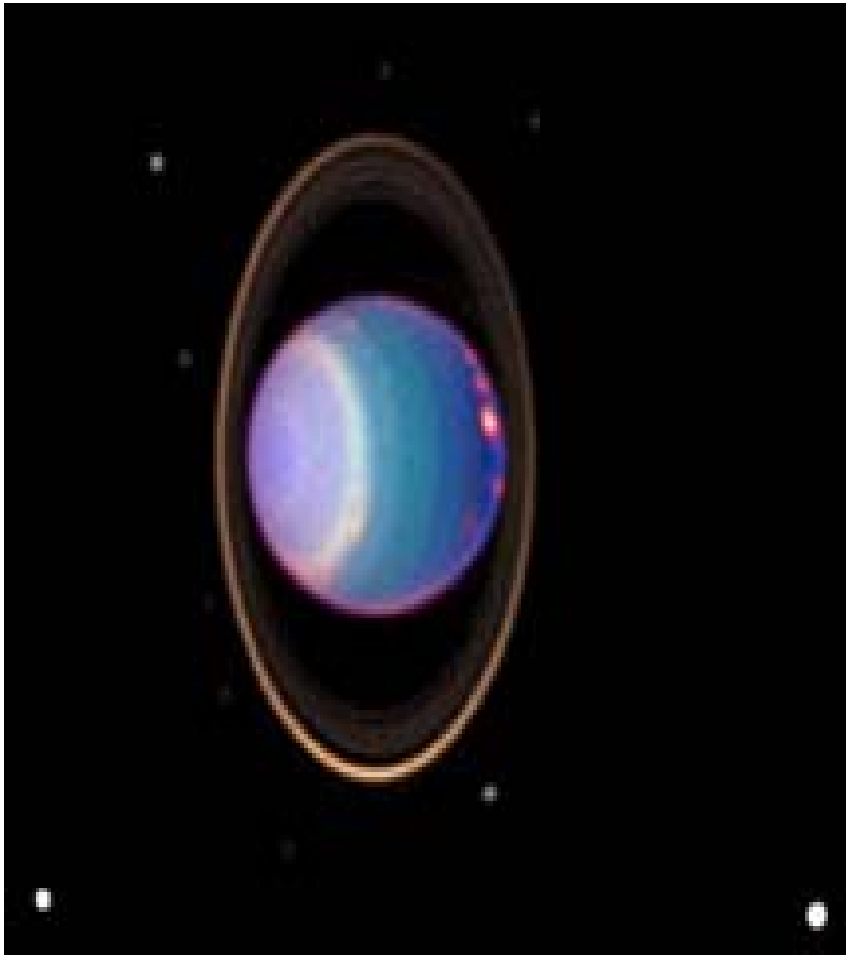
- This is Uranus with lots of storms and gasses, such as Methane.

# URANUS



- Uranus` rings are going in a diagonal slant.

# Surface Appearance



- Temperature 297°F (183°C) at cloud tops
- Color-Uranus glows blue-green, a little white
- Atmosphere 83% hydrogen, 15% helium, 2% methane
- Geography mercury is a small, rocky planet

# Other Interesting Facts

- In Roman mythology mercury is the god of commerce
- **1781** - sir William Herschel discovered Uranus
- Uranus is covered with gasses

# Bibliography

- <http://seds.lpl.arizona.edu/billa/tnp/uranus.html>

<http://www.nationalgeographic.com/solarsystem/planets/uranus.html>

<http://www.staq.qld.edu.au/k9p/mercury.htm>

<http://kids.msfc.nasa.gov/Sites/ExternSite>