

Space Questions

Signed LoJan

Reflection on progress:

- I found information that was useful. Yes/No
- The information answered questions I needed to answer. Y/N
- I learned new things from reading the information. Yes/No
- I found information that agreed with what I thought I knew or corrected my misunderstanding. Yes/No
- I was able to use this information to fulfill my learning responsibilities. Yes/No

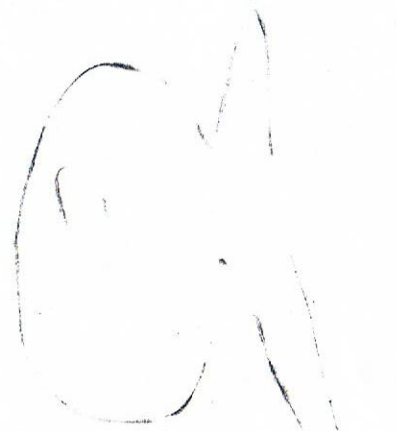
Date

Feb. 14, 2012

What do you think you did best in this piece of work? my information was the best part of my project.

What part of your work would you most like to improve? I could improve on my writing.

Question: Why does Saturn
have so many rings and how
do they stay?



Name: Logan

Where did I look for
the answers?

<http://www.scholastic.com/teachers/article/saturn>

The answer:

I think Saturn's rings are super cool.

Scientists think a small moon got too close to Saturn and was torn by Saturn's gravity.

I thought we had two moons and one moved to Saturn and blew up. Saturn's rings have bands: a, b, c, d, e, f and g. I

wonder how long astronomers have known those bands? thick with Saturn

