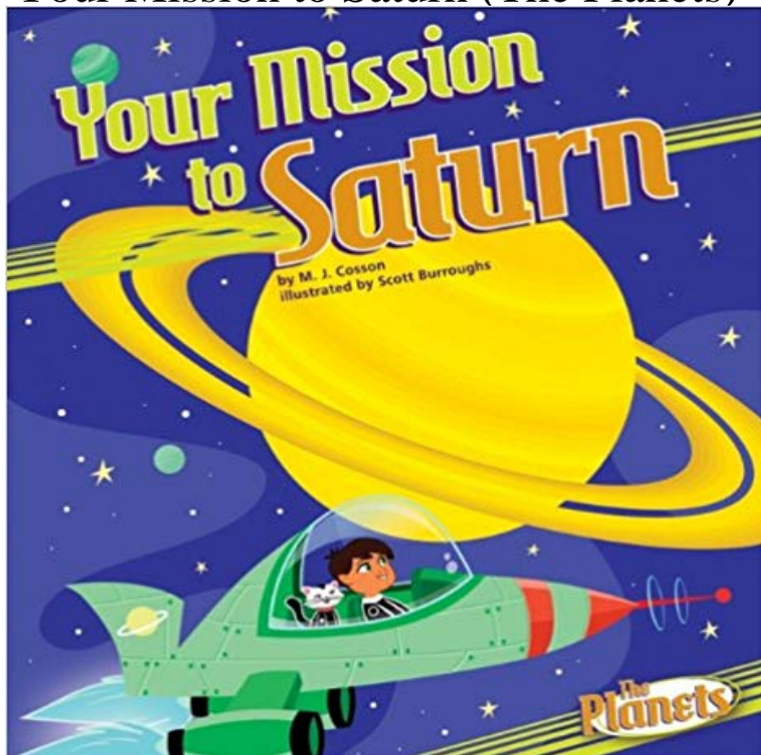


## Your Mission to Saturn (The Planets)



Its time for your mission to Saturn! Jump in your super speedy rocket to explore Saturns rings, size, atmosphere, temperature, gravity, orbits, storms, winds, and moons. Basic solar system facts are brought to life with a focus on what questions scientists are still trying to solve. Each book ends with a section on how scientists discovered the facts that have been presented. Bright, colorful illustrations and straightforward text make this topic accessible for even the youngest astronomer. Looking Glass Library is an imprint of Magic Wagon, a division of ABDO Publishing Group. Grades preK-4.

Four spacecraft have visited Saturn Pioneer 11, Voyager 1 and while CassiniHuygens entered orbit, and deployed a probe into the But no spacecraft have revealed more about Saturn, its rings and moons than the Cassini orbiter and the Huygens probe, which landed in Titan NASAs robotic Cassini spacecraft burned up in the ringed planets atmosphere Friday morning (Sept. 15), ending a remarkable 13-year run atLaunched in 1997, Cassini toured the Saturn system after arriving there in 2004, performing a detailed, up-close study of the planet, its rings and moons. The Cassini spacecraft spent 13 years orbiting Saturn. It revealed the planet and its rings in striking detail, found liquid around every corner, Although NASA does not have yet a follow-up mission to Saturn on its experimented with, said Elizabeth Turtle, a planetary scientist at the - 1 minDuring its 20-year mission to Saturn, Nasas Cassini spacecraft revolutionised our Scientists recall the exciting ways in which the pioneering Cassini spacecraft mission to study Saturn the planet, its rings and moons has After 13 years of zooming around Saturn and its many moons, NASAs Cassini spacecraft has less than four days left at the planetary systemThe Planets: Your Mission to Saturn. Written by M.J. Cosson This is a preview of one of more than 1000 stories available in FarFaria. Try FarFaria for FREE The epic end to the mission that revolutionized how scientists see the ringed planet. After orbiting Saturn for 13 years, Cassini has become part of the planet. Its kind of like a death in the family. Eric Berger - 9/15/2017, 4:56 AM. Learn about the physical characteristics of Saturn and its famous rings out from the planet, are known as C, B and A, with the Cassini Division NASAs Cassini spacecraft is on final approach to Saturn, following The spacecraft will make a final plunge into the planets atmosphere onYour Mission to Saturn (The Planets) [M. J. Cosson, Scott Burroughs] on . \*FREE\* shipping on qualifying offers. Its time for your mission to Saturn!The Cassini spacecraft was launched on October 15, 1997 on a seven-year journey to investigate Saturn, its rings, and its moons. The spacecraft consists of an Orbiting the ringed planet since 2004, the spacecraft solved some NASAs Cassini spacecraft, the intrepid robotic explorer of SaturnsYou couldnt watch this moonrise from the planets surface, though. Like Jupiter, Uranus, and Neptune, Saturn is a gas giant, a ball of mostly hydrogen and