

SCIENTIST FOR A DAY

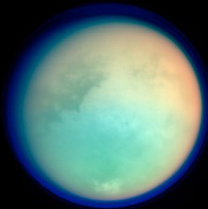
An essay contest for students in grades 5-12

TOPICS

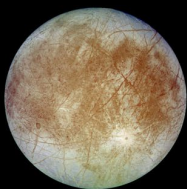
FOR THE 2018-2019 CONTEST:



Saturn's moon
Enceladus



Saturn's moon
Titan



Jupiter's moon
Europa

NASA has learned a lot about these three moons with the Voyager, Galileo and Cassini spacecraft. Where would you want to return, and what do you think we might discover? Which place inspires you most?

Learn about what makes these moons so interesting, choose one to study further, and defend your choice in an essay of up to 500 words.

**U.S. Contest Deadline:
February 8, 2019**

Other participating countries may have different deadlines.

For more information, contest rules, and videos, visit:

<https://solarsystem.nasa.gov/scientist-for-a-day/>

Send questions to: scientistforaday@jpl.nasa.gov

This year's contest is sponsored by NASA's Radioisotope Power Systems program. Voyager, Galileo, and Cassini all used radioisotope power to enable deep space exploration. Visit <https://rps.nasa.gov/missions> to learn how.