

SPACE – the possibilities are limitless!

**The Tech** Challenge

From figuring out how to redirect asteroids to finding planets that could support life, scientists are always collecting information about our universe. Scientists are on a quest to learn more about a distant planet and its largest moon.

**OSMIC** 

Presented by

Can your team deliver fragile, but highly important supplies to this moon's surface?

## **THE CHALLENGE:**

Deliver multiple payloads to different locations.

The Tech Challenge is a team engineering design challenge for Grades 4-12 in which participants design, engineer, build and document solutions to a real-world problem.

Showcase: Saturday, April 27 and Sunday, April 28, 2024

## **About The Tech Challenge**

- Registration is \$50 per team; fee waived for Title I schools and after-school programs.
- The program aligns with Common Core State Standards and Next Generation Science Standards and builds 21st century skills.
- More than 37,000 students have participated since the program began in 1988.

## **Supporting events**

Info Clinics Team Workshops Adviser Trainings	Test Trials
	March 2
	March 9
Oct. 21	March 16
Nov. 4	March 23
Dec. 2	April 3
Jan. 20	April 6
Feb. 3	April 13
Feb. 10	
Check the website for event details.	April 20
	April 21

Contact us: 1-408-795-6210 challenge@thetech.org thetech.org/techchallenge The Tech Interactive 201 S. Market St. San Jose, CA 95113 thetech.org

## Follow us on social! #TheTechChallenge

IneTechChallenge
✓ TheTechInteract

TheTechChallenge
 TheTechInteractive

