GOODGEAR

Two Poles. One Journey. World First



Empower Your Students with Real-World Science!

Join the Transglobal Citizen Science School Forum @ CERN.

Let your students take part in a hands-on science project and stand a chance to win a trip to CERN.

What is Citizen Science?

Citizen Science projects involve your students in real scientific research. By tracking stars in the night sky brightness to help raise awareness about the impact of light pollution and hunting for cosmic rays, your class can contribute to important scientific discoveries using technology right at their fingertips.

Why Participate?

- Make a Real Impact: Help collect data on a global scale, contributing to environmental monitoring and scientific research.
- Inspire Future Scientists: Foster interest and awareness in scientific research among your students.
- Exclusive Opportunity: Win a trip to the largest physics laboratory in the world, CERN in Geneva, sponsored by Good Gear,.
- •Technological Support: The Good Gear Team (citizenscience@goodgear.org) is set to provide your students and teachers with all necessary support, turning into night sky explorers, ready to chase cosmic rays and map the stars.

How It Works:

- 1. Form A Team: Join the Globe at Night and Particle Hunters projects.
- 2. Engage and Learn: A Good Gear representative will introduce your students to Transglobal and their Citizen Science activities, teaching them how to gather and analyze data. The representative will also give an overview of CERN and explain the programme in Geneva.
- 3. Win a Trip to CERN: Good Gear will offer the top team (30 students) and their teacher travel expenses and full boarding to visit CERN in Geneva for an unforget table scientific adventure, with the remaining teams participating online.

Experience Research At The World's Largest Physics Laboratory

Day 1: Exclusive tours of CERN facilities, including the Antimatter Factory, particle accelerators and their control rooms and the CERN Data Center, where the World Wide Web was born.

Day 2: Hands-on workshops on building particle detectors and participating in the Extreme Energy Event project with schools worldwide.

Ready to Launch Your Class into the World of Citizen Science?

Visit GoodGear's website Science & Technology and join GOODGEAR these to exciting projects. www.goodgear.org





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