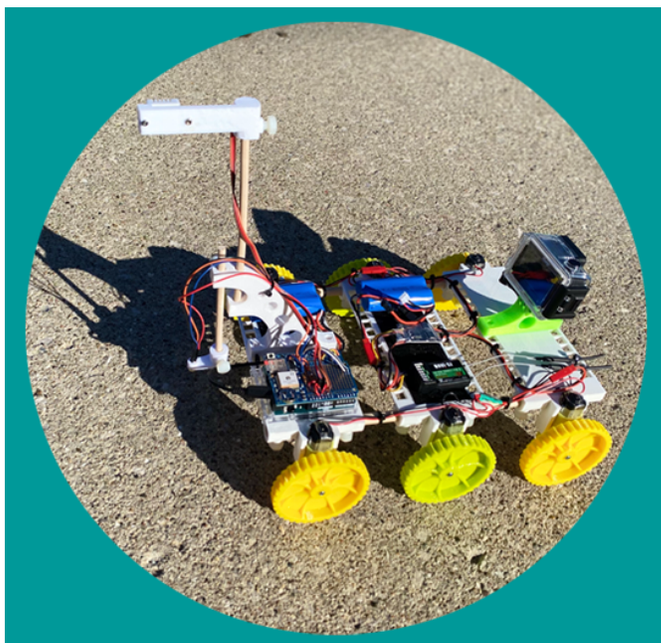




ROVER

Exploring Surface Temperature using a NASA AREN TerraROVER

Join the *AEROKATS and ROVER Education Network* for three virtual sessions in May to learn new ways your students can explore how surface materials impact local temperatures and produce phenomena such as the *Urban Heat Island Effect*. Use **GLOBE** measurement protocols, discover lessons from **My NASA Data**, and learn how to operate and use a **NASA/AREN TerraROVER** to collect and analyze your own surface temperature data.



Teams should apply to participate through this link: <https://tinyurl.com/AREN-TR25>

RESPONSES ARE DUE BY Mar. 31, 2025

A limited number of spaces are available for this opportunity. Teams will be notified by **April 7th**.



Selected participants will receive a TerraROVER for their school and all materials necessary to complete the workshop and related activities.

- **Workshop Dates: May 6th - 8th (three sessions ONLINE)**
- **Workshop Times: 6:00 PM - 8:30 PM ET**
- **Training materials will be provided (including a TerraROVER)**
- **Opportunity for ongoing PD with additional resources**



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