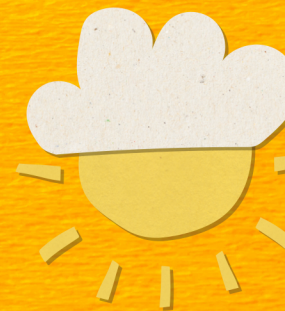




THE EXTRAORDINARY



PROJECT

Introducing the
2023-2024 Students Rebuild
Extraordinary Earth Project

**Nasha Zemlya. Nuestra Tierra. midirachini. Unsere Erde.
Dünyamız. airdna. Wömen di dìqiú. Our Earth.**

The Earth is extraordinary, but it is vulnerable. Climate change affects us all. Threats to our environment like droughts, storms, heat waves, melting glaciers, rising sea levels and warming oceans affect our natural resources and communities. But we can take action!

This year, we're inviting students from around the world to join us in learning about their environment, and the things they can do to protect their local and global ecosystems. Our goal is to encourage teachers and students to be thoughtful about how their actions affect both the planet and the ecosystems in their backyard. For each piece of student art shared with the challenge, the **Bezos Family Foundation** will donate \$5 to partners **Choose Love/Choose Earth, Little Amal, National Wildlife Federation, Eden Reforestation Projects, Solgaard Nyx Foundation** and more working to mitigate the effects of climate issues.

Protecting our Extraordinary Earth

Take three simple-but-powerful steps to help your students deepen their connection to the environment and our world's ecosystems:

- 1 Learn!** Learn how to protect our extraordinary earth with free educator guides and K-12 learning resources.
- 2 Create!** Create art out of recycled materials that helps deepen connections with the following environmental themes: repurposing waste, deforestation, clean air and ecosystems.
- 3 Act!** Share your artwork with us. For each piece of art work we receive, the Bezos Family Foundation will make a \$5 donation to organizations tackling environmental issues and responding to the climate crisis across the world.



This year's Students Rebuild Challenge kicks off August 17, 2023 and ends June 2024.

studentsrebuild.org/earth

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