An Immersive 30 Day Nature Adventure | TED-Ed

Today, over 1.5 billion children are unable to go to school. Coronavirus’ impact goes beyond the health and economic crisis; it is also jeopardizing the education of students around the world.

Teachers are scrambling to offer students lessons online and parents are desperate for activities that will keep their kids engaged and connected to the outside world. In response to this crisis, an unprecedented coalition of over fifty environmental and education experts are collaborating to launch The Earth School: 30 adventures for learners of all ages to discover, celebrate, and connect to nature. This global team came together under the guidance and support of TED-Ed and UNEP to design lessons for students of all levels and host Earth School at a time when it matters the most. Visit [https://ed.ted.com/earth-school](https://ed.ted.com/earth-school) to know more!

Visit Quest 19 – The nature of plastics

Plastic is a wonder of technology; it revolutionized medicine with life-saving devices, but its use has gotten out of hand. In this Quest, we'll learn what plastic is made of, what happens when we throw it away, and how it can affect our environment and health. In our first video, we'll learn about dangers of plastic and how to make a positive impact on plastic pollution. Afterwards, continue on to learn more, interact, act, and share.

Watch the video on Plastic Pollution: How Humans are Turning the World into Plastic
Video link- [https://youtu.be/RS7IzU2VJIQ](https://youtu.be/RS7IzU2VJIQ)

This video is a collaboration with UN Environment and their Clean Seas campaign.

If you want to take action to turn the tide on plastics, go to [https://www.tide-turners.org/](https://www.tide-turners.org/) now!