

# Is the quality of your science instruction suffering due to COVID-19?

The Einstein Project has created remote learning adaptations for



**SCIENCE**  
*for the classroom*

*Student facing Google Slides for every lesson!*

- Easily deployed in any learning management system
- Guide students through adapted versions of the lessons
- Contain links to all resources needed, such as student sheets, readers, and videos
- Provide instructional delivery suggestions for teachers in the slide notes
- Allow for seamless transition between in-person and remote learning
- Relieve the burden of lesson planning and preparation, allowing teachers to focus on student learning

**Focus Question**

How do Earth processes change the landscape?

ep What is our Evidence that We Live on a Changing Earth?

**Activity - Station A** Smithsonian SCIENCE for the classroom

Sand Mountain Windstorm

Record your observations on this [worksheet](#).

ep What is our Evidence that We Live on a Changing Earth?

**Bringing It All Together** Smithsonian SCIENCE for the classroom

All models have limitations. A flat map isn't always the best way to show patterns on Earth.

[Use this app](#) to view locations of volcanoes on a map and on a [globe](#).

Do you see any additional patterns on the globe?

ep What is our Evidence that We Live on a Changing Earth?



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