

SCIENCE

Welcome to the Science Super Curriculum. Below you'll find a whole host of things to do to stretch yourself beyond the classroom curriculum.

The country of Iceland is known as the land of ice and fire; with over 30 active volcanoes and 130 volcanic mountains, eruptions from active volcanoes spew molten lava into the sky, creating mesmerizing displays of nature's power!

In this month's Super Curriculum we unearth the science behind volcanoes and the impact they have on the lives of people who live side by side with them. Dive into the fascinating world of volcanoes, and who knows...maybe one day you will be a volcanologist exploring these fiery wonders first-hand!

READ

Read this article all about the dramatic volcanic eruptions on Iceland this year so far:

[The Fastest Magma on Record](#) - explorersweb.com

WATCH

Twig Science Reporter are here to explain all about the impact of the volcanic eruption on a town in Iceland called Grindavík:

[Iceland Magma Surge](#) - YouTube

Watch a video of a recent volcanic eruption in Mexico:

[Volcanoes](#) - BBC News

LISTEN

Listen to the first part of the *Science in Action* podcast about the chemistry of volcanoes:

[Science In Action: Science on the side of a new volcano](#) - BBC Sounds

DO

Investigate current eruptions using the *Smithsonian Institute's Global Volcanism Project* website:

[Global Volcanism Project](#) - volcano.si.edu

Can you create a news report on a current eruption?

Make your own volcano model at home:

[How to make a volcano](#) - nhm.ac.uk