

Label the parts of a volcano.

Read extreme Earth **fact cards** to find out more about extreme weather and natural disasters.

Talk about examples of extreme weather and different types of natural disasters.

Write some simple sentences about extreme weather such as earthquakes, volcanoes and tsunamis.

Create a picture of what I imagine an undiscovered creature living at the bottom of the Challenger Deep looks like.

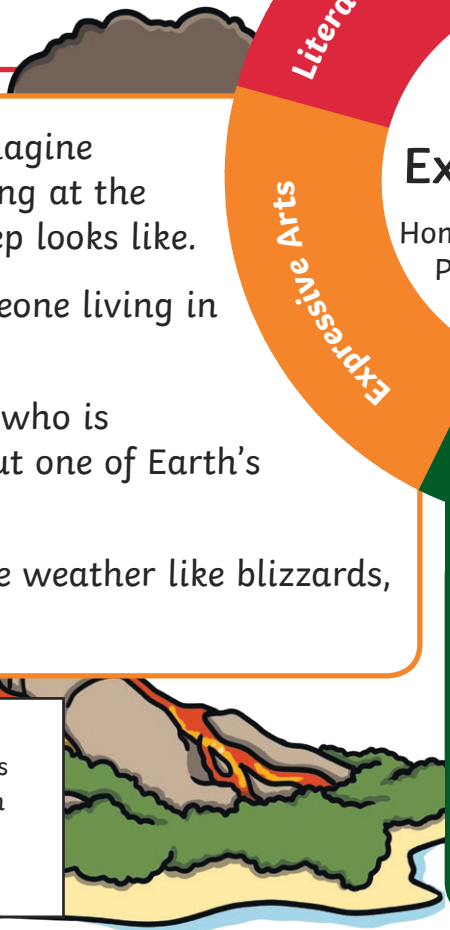
Design a survival kit for someone living in the coldest place on Earth.

Role-play being a filmmaker who is creating a documentary about one of Earth's extreme places.

Create a dance about extreme weather like blizzards, floods or droughts.

Skills developed in this grid include:

- problem solving
- fine motor skills
- talking and listening
- communication
- creativity
- independent writing



Use an Internet search engine with an adult to research a place on Earth with extreme weather.

Make a simple fact file about a place that experiences extreme weather.



Make a **tornado in a bottle**.

Use a thermometer or a weather application to measure the temperature outside for a week.

Explore **photographs** to learn about extreme events.

Find out what the highest point in Scotland is.



Research the environments of the North and South Poles and find out if there are any differences.

Draw a picture of one kind of extreme weather and write a sentence to describe how it would make me feel.

Design a poster to show people what to do to keep safe during a volcanic eruption.

Talk to an adult about my favourite and least favourite types of weather.