

Topic / History

- *Identify physical features on a map - including country, region,
- *Learn about different types of Natural disasters - what are they? How do they occur/what causes them?
- *Maps and mapping - plot the places where certain natural disasters occur. Research - why are these areas prone to such disasters?
- * Flooding in the UK - flood defences. Have we invested enough? Why are certain areas prone to flooding?
- *Coastal erosion - create a model example in groups and label the different types of erosion.

English - cross curricular links

- *News report - research, write a news report linked to natural Disasters. Film children outside during a 'storm.'
- *Leaflet - see assessment piece.

Art / DT

DT - Make a working volcano

<https://www.sciencefun.org/kidszone/experiments/how-to-make-a-volcano/>



Art - photography - before and after pictures of a natural disaster. Use of tone, colour and shading to create a feeling.

Ash clouds - Iceland. Use of texture for lava.

What on earth is a Natural Disaster?

Geography - Physical geography, Climate Zones

PE

Handball
Football

Science

Animals including humans

French

Intermediate language teaching: Do you have a pet?

RE

Why do some people think God exists?

PSHCE

KIC theatre - Transition back into school - emotional needs following lockdown particularly the children who haven't been into school. Growth mindset.

Charities which support during natural disasters e.g. Red Cross.

Climate change - how does this link to Natural disasters? Looking after your local area.

Stunning start - Making volcanoes - see DT above.

Marvellous middle - Impact of an earthquake in the classroom. What would we do if an earthquake happened when we were at school?

Assessment piece - Children to choose a natural disaster, research and write a survival guide 'How to survive a Natural disaster.' Think about where to go, what they will need and how to keep their mental health well if they have to leave their home.

Key vocab:

Waves, current, tides, erosion, sediment, rocks, volcano, tornado, flood, flood plain, earthquake, hurricane, tsunami.

Computing

Communication

Importance of communication (zoom, blogs) in a natural disaster.

Weather forecast, green screen?