

# Bang!

## **Our Learning Overview**

### **In Geography, we'll be finding out:**

- About how the Earth is formed
- What a volcano island is and where they are in the world
- What causes an earthquake
- How earthquakes can be measured
- How to read a compass

### **In History, we'll be finding out:**

- About the devastation of Pompeii

### **In Science, we'll be finding out:**

- How sounds are made
- How vibrations from sounds travel
- About the pitch of a sound
- About patterns between sound and vibrations
- How sounds get fainter
- About solids, liquids and gases
- How some materials change state when they are heated or cooled
- How to measure temperature
- About evaporation and condensation in the water cycle

### **In Design and Technology, we'll be finding out:**

- What makes buildings strong
- How to make a model of a working volcano
- How to make a torch

**In Art**, we'll be finding out:

About Rapa Nui

About the artists Hokusai, Hiroshige and Fredric Edwin Church

**In Music**, we'll be finding out:

How to use instruments to make sound pictures

How to compose our own piece of music

About music which represents earthquakes and volcanoes

**In International**, we'll be finding out:

About international organizations that work after natural disasters

About the after effects of earthquakes and volcanic activity on people