

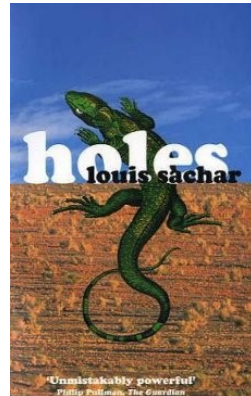
English — Holes

Introductory lesson: "Filling Holes" (teachers to dress in character) .

Assessment:

LO: To write a letter.

LO: To write an information text.



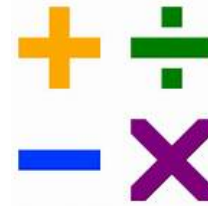
Maths

Units:

Place Value

Addition & Subtraction

Multiplication & Division



Year 6 Autumn 1

Our Extreme Earth Could you survive?

Geography — Extreme Earth



Introductory lesson: Make Erupting Volcanoes

LO: To understand how volcanoes are formed.

LO: To understand a drought.

LO: To explore hurricanes.

LO: To understand what causes earthquakes

LO: To explore tsunamis.

Maths links: measure rainfall, averages, compare graphs.

EXS: To write an explanation text about volcanoes.

GDS: To write an explanation text about one type of extreme weather.

Home Learning



Weather Meteorologists—One member of the class each day to prepare a local weather forecast. At the start, these might just be a summary of the weather forecast from the TV/radio/internet. By the end, this should show some understanding of air masses and depressions and why we are getting the weather we are.

Events and Trips

Speaker—Volcano Expert

Roald Dahl Day - 13th September

Jeans for Genes Day - 20th September

Poetry Day— 3rd October

Black History Month - October

Science — Nature Library

Introductory lesson: It's alive!

LO: To give reasons for classifying animals on their similarities and differences.

LO: To classify a creature based on its characteristics.

LO: To investigate helpful and harmful microorganisms.

LO: To identify the characteristics of microorganisms.

LO: To classify organisms in a local habitat.

Maths links: charts & diagrams.

EXS: Classify an animal based on its characteristics.

GDS: Invent, create and classify an animal based on its characteristics.

DT

Extreme Earth Dioramas.

Art

Inventing and drawing animals.

Music

Africa—Toto (Create a rain/thunder storm—body percussion).