

Extreme Earth

DT
model water cycle, mountain model, DIY seismograph, earthquake-proof structure, DIY 'Eden project'

Art
Water cycle, sketch techniques, mixing colours

MFL/Diversity
Quel temps fait il- whats the weather?
Le carnaval des Animaux- Animals carnival
Human impact on the world wide environment

PSHE/ Citizenship
Community- personal opinion, new challenges, discussions and debates, social and moral issues, ethnic identities, cultural ethnic and racial diversity.

English
Syllabic Poems
Stories from other cultures
Recounts
Traditional poems

Computing
We Meteorologists
We are market researchers

History

PE
Athletics
Adventurous Activity- skiing, horse riding

Music
Playing instruments within a group
Concert performances

Maths
Number: counting place value, comparing, ordering, multiplication, division, fractions percentages
Measurement: capacity volume, time, money
Geometry: shape, angles, rotations
Statistics: sorting, classifying, data, averages

Science
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Geography
Coasts, water cycle, mountains, volcanoes, earthquakes, climate zones and biomes

RE
Neighbours- Who is my neighbour? When I needed a neighbour, Whose neighbour are you?
Becoming an adult- belonging to a group, confirmation and believers baptism, Bar Mitzvah, armit ceremony, taking responsibility, initiation ceremonies

Extreme Earth
National space centre, world museum, Science done
Dynamic earth workshops