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 Animaix- Animals carnival Human impat on the

world wideenvironment

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

PSHE/

Citizenship

English

Syllabic Poems
Stories from other cultures
Recounts
Traditional poems

Computing

We Meteorologists
We are market
researchers

History

\mathbf{PE}

Athletics Adventurous Activityskiing, horse riding

Music

Playing instruments within a group Concert performances

Maths

Number: counting place value, comparing, ordering, multiplication, division, fractions percentages

Measuement: capacity volume, time, money

Geometry: shape, angles, rotations Statistics: sorting, classifying, data, averages

Science

(°ß_a#1,#5ø°~~

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 ceremoney, taking responsibilty, initiation ceremonies

Extreme Earth

museum, Science done

Dynamic earth workshops