SUPRIAN GAROFY	Life on Earth
S' () S'	Year 6
	Spring term
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Rationale for Learning

To encourage the children to explore various 'extremes' in life – from weather patterns around the world and temperatures, to how animals cope in extreme climates along with a focus on extreme explorers and adventurers. We will also be focusing why it is important to look after our planet and its inhabitants.

Suggested activities for families to help support learning

- Encourage and support homework activities and the importance of organisational skills and deadlines- especially with secondary school looming.
- Share fiction and non-fiction books with your child
- Encourage your child to read daily which then gives them the opportunity to take an Accelerated Reader quiz in school
- Times Tables Rock Stars online games and competition

Reminders

- P.E. clothes at school every day. (Set of warm clothes for outdoor P.E)
- Homework: given weekly and termly. Please ask you teacher if you are needing extra support with this.
- Y 5/6 spellings and Rock Star challenge



Life on Earth

Study Unit Overview

Mathematics

Multiplication/Division

Fractions

Multi-step word problems

Percentages

Revision

English

Non-chronological writing

Narratives

Poetry

Descriptive writing

Variety of writing linked to the Great Storm of 1987

Technology

Art

Hot/cold artwork

Recycled artwork

Homework – opportunities to create extreme weather/natural disaster project.

DT project

French

Describing family members and being able to name other people

Favourite activities

Computing

Setting up search engines

We are toy makers

RE

Beliefs and their meanings

What does eternity mean to Christians?

Geography & History

Map work – locational knowledge, weather zones

Local History - impact of 1987 storm

Environmental issues – global warming

PE

Netball, football, volleyball

Yoga, dance

Adventurous activity residential

<u>E4S (PSH</u>

Internet safety

Personal hygiene

Changes in puberty and relationships

Science

Scientific inquires

Evolution and Inheritance

Adaptations - habitat and environments

Music

Enrichment day with experienced music teacher

Music appreciation