

Year 6 Spring 1

Enhanced learning opportunities

Many people are concerned about the impact of climate change on the polar regions. Gather evidence to find the answers to the following questions.

- What is global warming?
- What is climate change?
- What are four causes of global warming?
- What's the impact of climate change on the planet?
- What is the impact of climate change on wildlife?
- What are your thoughts and feelings about climate change?

Maths

- Order of operations and algebra
- Relationships between perimeter and area
- Recognise and find angles
- Reflection and translation
- Calculating fractions

Science

Why are things classified?

This project teaches children to learn about the principles of classification and create their own keys to classify each other.

PE

- Dance
- Gymnastics

Music

- Scales and Chords!
- Sharps and Flats!

Enrichment opportunities

- Young Voices
- Bikeability

Art- Environmental Artists

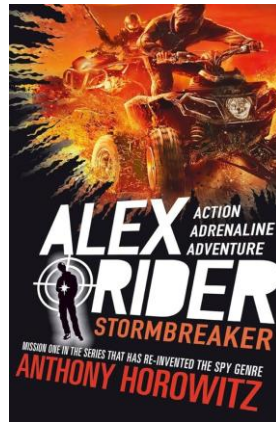
This project teaches children about the genre of environmental art. They study how artists create artwork that addresses social and political issues related to the natural and urban environment. Children work collaboratively to create artwork with an environmental message.

English

Fiction Unit – Kidnapped

Stormbreaker by Anthony Horowitz

Focus – To write a flashback story – beginning with a dilemma and using flash back/forward to guide the reader.



PSHE

Dreams and Goals

- Know my learning strengths
- Make realistic goals for myself
- Understand the steps to reach my goal
- Identify problems in the world
- Work with others to make the world a better place
- Know what people admire about me

Spanish

- My Family

RE

Justice and Poverty: why does faith make a difference?

Does faith make a difference?
Is it fair that some people have very little?

Computing

Purple Mash

Text adventures – identify and explore what a text adventure is, and to design, make, play and improve a text adventure.

Humanities - Frozen Kingdoms

This project teaches children about the characteristics and features of polar regions, including the North and South Poles, and includes a detailed exploration of the environmental factors that shape and influence them.