

Year 6 Spring 2

Enhanced learning opportunities (Home Project)

- Build an Igloo
- Make a model of RMS Titanic or Shackleton's Endurance
- Paint or draw Aurora Borealis landscapes
- Make and present your family tree – What genes have you inherited from your family?

Science - Evolution and Inheritance

This project teaches children how living things on Earth have changed over time and how fossils provide evidence for this. They learn how characteristics are passed from parents to their offspring and how variation in offspring can affect their survival, with changes (adaptations) possibly leading to the evolution of a species.

PSHE

Healthy Me

- Take responsibility for my Health and Well Being
- Drugs, Exploitation and Gangs
- Emotional and Mental Health
- Managing Stress and Pressure

Maths

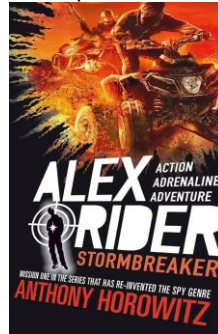
- Fractions, decimals and percentages
- Multiplying and dividing fractions
- Fraction Problem solving
- Ratio and Proportion
- Volume and measures
- Statistics – Line graphs and pie charts
- Algebra and sequence

English

Non- Fiction Unit –

Stormbreaker by Anthony Horowitz

Focus – To write an interesting discussion text that provides all sides of an argument



Poetry –

Into the Lair of Baron Jugula by Brian Moses.

Focus – To create a poem with a surprise ending; creating dramatic and humorous

Spanish

The Date

RE

What helps Hindu people as they try to be good?

- If everyone was kind, what would the world be like?
- What is the Hindu idea of Karma?

DT - Engineer

This project teaches children about remarkable engineers and significant bridges, learning to identify features, such as beams, arches and trusses. The children will complete a bridge-building engineering challenge to create a bridge prototype.

Computing

Purple Mash

- Networks – identify what the internet consists of, its history, what a LAN and WAN are
- Quizzing – To explore, create and analyse quizzes.

PE

- Basketball / Netball
- Fitness Circuits

Music

Film Music

Enrichment opportunities

- Fossil Dig
- SATs Boosters

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.