Enfield Heights Academy Learning Web: Year 3 Spring 2 **Extreme Earth**

Force for positive change:

This half term the children will be focusing on our value of 'Bravery', we will learn about what it means to be brave, different ways of showing bravery.

Kev Dates: 26th February – Cinema afternoon 5th March – Rainforest workshops 7th March – World Book Day 27th March – Parent consultations

12th March- Atomic adventure 15th March – Red Nose Day 21st March- Comic Relief

Music

Maths

Addition and Subtraction

Geography: Extreme Earth

geography and natural disasters.

taking care of their bodies is so important.

PSHE: Healthy me

Pupils will learn how to add and subtract numbers with up to three digits using formal written methods. They will also practise adding and subtracting amounts of money to calculate change, using both pounds (£) and pence (p) in practical situations.

Time

Pupils will be able to tell and write the time using an analogue clock. Shape

Pupils will learn how to measure the perimeter of simple 2D shapes. Angles

Pupils will be able to identify right angles and understand that two right angles make a half-turn, three right angles make a three-quarter turn, and four right angles make a complete turn. They will also learn how to determine whether angles are greater than or less than a right angle

earthquakes, including where they occur and how they are formed. They

continents over time. Pupils will also study the highest mountains in the

UK, compare them to famous mountains worldwide, and understand the

will explore the Earth's layers, tectonic plates, and the movement of

impact of earthquakes and volcanic eruptions. Through maps and

discussions, they will develop a deeper understanding of physical

This half term, children will learn how exercise affects their

bodies, why the heart and lungs are important, and how

food choices impact their health. They will also explore ways

This term, children will learn about mountains, volcanoes, and

English

This term in English, the children will take part in a variety of games to spark their creativity and generate unique ideas and will develop their writing skills by using vivid descriptions. dynamic characters, and experimenting with different plot Through imaginative play, they will reimagine characters and from a fairy tale, making exciting and unexpected changes.

will also focus on using expanded noun phrases, past tense, and compound sentences in their writing to add detail and variety. Additionally, they will explore the structure and layout of fact files before creating their own magical animals and writing a fact file about them. They will ensure their writing includes the correct structure, subject-specific vocabulary, and cohesive devices to present their ideas clearly and creatively.

The children will also write articles for the school newspaper using a formal tone, compound and complex sentences, propositions and adverbs.

Physical Education

This half term the children will focus on gymnastics indoors, practising smooth weight transfer

during rolling and improving their jumping and landing techniques. They will also work with apparatus to select and perform appropriate actions, while evaluating and improving the quality of their movements.

Outdoors, they will learn the fundamentals of tennis, including how to hold a racket correctly and strike the ball with a forehand shot. The children will also

develop their skills in net games by creating simple games, tracking the ball, and adapting tactics to suit the court size

Art

This half term, the children will explore the work of Yann Arthus-Bertrand and use a range of materials to create their own collages, drawing inspiration from his unique style. They will experiment with different textures and techniques to bring their artistic ideas to life. This project will help them develop their creativity and artistic skills while learning about the importance of visual storytelling.



Spanish In Spanish the children will be learning to request items commonly found in the classroom. They will also learn colours in Spanish and be able to use them to describe classroom objects. They will then review the days of the week.





Science: Rocks and fossils

This half term. the children will be learning how to classify and group different types of rocks, as well as exploring where metamorphic, igneous, and sedimentary rocks come from. They will also discover what fossils are and why they are so important. Using a classification key, the children will identify various fossils and learn how to recognize that soil is made from both rocks and organic matter. Additionally, they will conduct experiments to test which types of soil are permeable, helping them better understand the world around them.

creating

storylines

ideas.







