

Music:

This term, children are going to study the music of Marvel Studios and investigate the impact of music on film trailers and films in general before they then compose their own music or special effects to a trailer of their choice.

They will be listening to and appraising a range of music and evaluating their own and each others' performances.

Geography:

Being able to use maps, atlases and globes.

Describe the physical and human features of the area around where we live and use these ideas to inspire our creative writing.

Thinking about the setting of the Iron Man; physical geography features and planning map routes.

Thinking about the Geography of the UK.

Science:

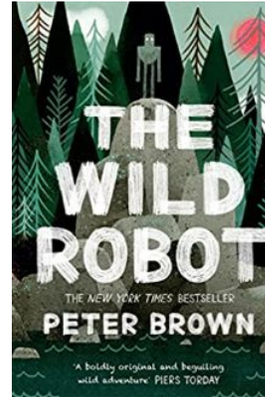
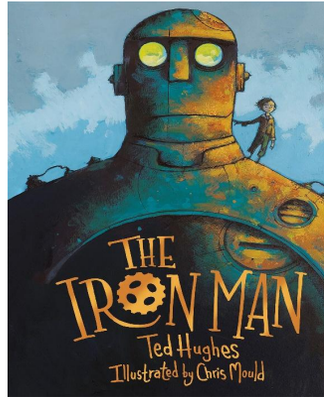
States of Matter Understanding the three different states of matter (solid, liquid and gas). Know the properties of solids, liquids and gases. Understand how different states can change from one state to another. Learn about melting, freezing, boiling, evaporating, condensing. Understand the stages involved in the water cycle.

Electricity Understand what electricity is and it's importance in our lives thinking about where it is used, why it is used and why we rely on it so much. Be able to identify and name basic electrical components including cells, wires, bulbs, switches and buzzers. Understanding simple circuits and whether lamps will light / buzzers will sound. Understand and recognise that a switch opens and closes a circuit and associate this with why a lamp lights in simple series circuit. Recognise some common conductors and insulators Work scientifically, carry out experiments and record their findings

Computing:

e-Safety, Multimedia, Programming (Kodu), Handling data, Multimedia

Explore- Eagles Curriculum Map Spring 2023



French:

The alphabet, dates, months of the year, members of the family, numbers 21-31.

PE: Floorball and Outdoor Adventurous Activities

Art and Design and Technology - Plan, design, make and evaluate their robot based on The Iron Man. Decide what is the best material to make their robot with e.g. cardboard, papier mache, paper, etc. Explore the role of the book illustrators who bring visual impact to a text. Look at Laura Carlin's award winning illustration of The Iron Man and children use their imagination to sketch their own Iron Man.

Our focus for Spring 2023 will be thinking about the exploring and the world around us, especially the area in which we live and The Iron Man and The Wild Robot. We will be reading these texts together as a class and basing our English, Topic, PE, Music, Science and Design on ideas from the stories.

RE: What is Philosophy?

How do people make moral decisions?

What do we mean by truth?

English: Class Novels 'The Iron Man' and 'The Wild Robot'

We will be basing much of our work on our class novel. Throughout the term we will be creating our own story narratives - looking to develop our descriptive writing skills. Writing diary entries to show how characters are feeling, writing s newspaper report and even producing a non-chronological report. We will also be focussing on skills to help us edit and improve our own writing.

Maths - Both year groups will continue working on their knowledge and speed of recall of number facts and their times tables

Year 3 - Multiplication and division, money, statistics, length, fractions.

Year 4 - Multiplication and division, area, fractions and decimals