



In English, we will be writing an innovated narrative based on The Iron Man by Ted Hughes.

We will also write a discussion text, considering both sides of an argument. We will base it on the question: "Should people live near a volcano?"

Unit 15 – 3D shapes
Unit 16 – Addition and subtraction
Unit 17 Fractions
Unit 18 – Position and direction
Unit 19 – Time

Computing

Discovery coding – conditional events.
Information technology - Data information : branching data.

Art

We will create a clay sculpture of the Iron Man based on the illustrations of Chris Mould.



Curriculum Web Spring 2

Welcome Spring term 2. This half term offers lots of exciting opportunities to learn.

Science

Forces and magnets.

We will learn that a force is a push or a pull. We will understand that some forces need contact but others, such as magnet, do not need contact. We will sort materials into magnetic and nonmagnetic and observe how magnets attract and repel each other.

PSHE

Safety

We will learn ways to keep ourself safe.

M.F.L

Les glaces.



Music

Sing/perform – songs about mountains, Volcanoes, climbing and aiming high!

Explore pitch/rhythm

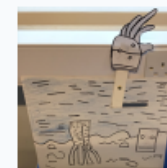
Composer focus – Grieg – ‘Hall of the Mountain King’

Create music using graphic and standard notation.

Listen/appraise – music about mountains, hills, volcanoes. Identify and describe musical features in pieces from different traditions.

D.T

Linkages and levers. We will design, make and evaluate a picture with movable parts based on the Iron Man.



R.E

In RE, we will be returning to Christianity for our church unit . We will learn what Christians understand about the Holy Spirt, the fruits of the Holy Spirit and how Pentecost is celebrated.

P.E

Invasion games – Rugby: In this unit we will learn how to throw using a swing pass and further develop our tactics to outwit an opponent.
Tag and Target – We will develop the fundamental skill of dodging and throwing at a target with accuracy.

Curriculum Enrichment

This half term we invite parents and carers to drop in and share an exciting lesson on magnets.