

Creative (Art, DT, Music)

Art

Throughout Spring term in art, children will be focusing on and creating artwork based on the key artist Rosalind Freeborn and her work on collages. Children will then be evaluating their artwork.

DT

In DT, we will be designing and making towers.

Music

In music, we will be learning to sing a song in the style of jazz and to play an accompaniment on the glockenspiel.

PE

This half term, we will be dusting off our dancing shoes to complete a unit in dance as well as our football boots for a football. We will also be doing Fit4Life on a daily basis to encourage a habit of healthy lifestyles.

MFL

French

This half term in French, we will be developing our vocabulary of colours. We will be able to use simple sentences to describe the colour of objects and bring this into our conversations in French.

Computing

In computing, we will develop our coding skills using VEX123 robotics. As well as, focusing on online safety and the importance of this.

Websites

[Times Tables Rock Stars: Play \(trockstars.com\)](http://trockstars.com)

Humanities (History, Geography)

Geography

In Geography this term we will be focusing on the water cycle and rivers.

History

This term in history we will be focusing on the Anglo-Saxons.

Pentland Primary School

Curriculum Overview

Class 5

Spring 1



Books/resources/films/music/visits/visitors/role play etc

English.

We will be learning to write instructions, an advertisement and a story. We will also learn to recite a poem.

In grammar we will be learning the suffixes -ly and -ation. We will also be looking at complex sentences, apostrophes for contraction and possession and noun phrases.

We will be reading a range of fiction and non-fiction texts alongside poetry.

Science

Topic - States of matter.

This half term we will be exploring the three states of matter and conducting a number of experiments and observations to aid us in our learning.

RE

We will be learning about Christianity and how the gospels were rewritten by monks at Lindisfarne.

Maths

In maths Y3s will be learning the 3 times tables. The Y4s will be consolidating previously learnt times tables and their corresponding division facts.

Y3

Will be learning about fractions, length and perimeter and properties of shapes.

Y4

Will be learning about fractions and decimals, length perimeter and area and properties of shapes including angles.

Related UNCRC Articles

Article 29- A child or young person's education should help their mind, body and talents be the best they can. It should also build their respect for other people and the world around them.