

Summer One, Year Five.

English

Poetry-
observation
poetry.

Talk For Writing-
Dobber and The
Silver Ring
(finding tale).

Toolkit: action

Inspiring Inventors: Discover the stories of 20 extraordinary inventors, who are changing our future for the better.

Cloud Busting: Davey is the new boy in class and Sam can't stand him. He thinks Davey is a Grade A moron. But when the two are thrown together Sam discovers that Davey's eccentric way of looking at the world makes life a lot more fun. Until the day something terrible happens...



We are
reading...

Maths

We follow the White Rose Maths Scheme and will cover the following topics:

Perimeter and Area
Statistics
Shape
Position and Direction

History

How did the Tudors change Britain?

We will learn about how the Tudors rose to power, Henry VIII and his six wives and Henry's break from the Roman Catholic Church and how this changed religion in Britain.

Science

How do forces affect us?

Continuing with our forces topic and exploring water resistance and gears, levers and pulleys.



Art

Hans Holbein

Creating portraits in the style of Hans Holbein using acrylic paint and watercolour.

RE

Exploring the Old Testament

Understanding why the Bible is so important to Christians and exploring different stories from the Bible.

Forest Schools

Weekly lessons with Mrs Deegan
(Wednesday afternoon)

Spanish

Tudors

Children will learn vocabulary linked to the Tudors and will be able to understand longer pieces of text written in Spanish.

PE

Lessons 2x per week with Mr Pharaoh.

Tennis: pupils develop their competencies in racket skills when playing Tennis. They learn specific skills such as a forehand, backhand, volley and underarm serve.

Football: developing further knowledge of the principles and tactics of each. Pupils will begin to develop consistency and control in dribbling, passing and receiving a ball. They will also learn the basics of goalkeeping

PSHCE

Relationships

Discussing our relationship with ourselves, how to solve friendship problems when they occur and how to respect others.

Computing

iModel

Introduces children to graphical modelling in 3D. Children will explore working with 3D shapes and design and build a model of their ideal school playground.