## English



#### Writing

**PERSUASIVE BLOG** - writing a persuasive blog about replacing teachers with mechs.

**SHORT STORIES** – writing short stories with different focus areas – suspense, defeating the monster etc.



We will be reading the incredible novel Cogheart by Peter Bunzl.



Children will learn to use a spreadsheet package. They will learn to use formulae, charts and solve a variety of real life problems.

purple mash

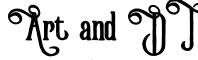


Outdoor PE - Tag Rugby

**Indoor PE** - Gymnastics



We will continue learning the keyboard and also spend time singing together as a class. We will also be improvising over Bacharach Anorak and Meet the Blues.



The artist we focus on in this topic is English artist William Morris, famous for his floral and animal based prints/wallpapers. We will also be creating a tote bag in DT which will be sewn together with our William Morris prints on the front of the bag!





# Not he

White Rose Maths

OGHFAR

**FRACTIONS** – We cover a whole range of fraction related small steps, beginning with simplifying and equivalent fractions all the way to multiplying fractions by integers.

**CONVERTING UNITS** – This unit focuses on converting a range of units from kg to g, km to m/cm and ml to l and vice versa. We also look at imperial and metric units.



The Vile Victorians

## Teligious Tducation

Prophecy and Promise is our topic for this half-term and it is centred around the women of the Old Testament whilst focusing on our Mother, Mary as we build up to Christmas. We dive into scripture and look at how the role of women in the Bible is crucial to our salvation story!



# History

Our main focus in history is learning about the importance of the Victorians within World and British history. We look at some of the key aspects of Victorian Britain: The British Empire, Workhouses, Railways and Victorian Inventions. We learn about how important the Victorian era was within the history of the world.



### Science

We learn all about light in this science unit. Looking at reflection, refraction, shadow and how light travels.