



Year 5 Curriculum Newsletter

Year 5 are on Twitter! Find us at @misslloyd5, @5XFibbersley, @MissoRegan1

Fibbersley Park is also on Twitter @FibParkAcademy

Victoria Academies Trust is also on Twitter @VicAcademies

Year 5 Staff: Miss Lloyd, Miss O'Regan, Mrs Dawson, Mrs Aldridge, Mrs Higgins, Mrs Kirby, Mrs Stokes.

September '21

Year 5

Welcome back to school!

All of us are so pleased with how the children have started this year with such positivity! This term we are focussing on setting our routines, getting to know one another and making great progress in all our subjects.

English & Maths

In Maths, we are focussing on our 'core' learning where we are revising the 4 operations. WE will be further developing our reasoning and application skills in every lesson. Please remember to check MyMaths and Ttrackstars.

In English, daily reading lessons will focus on VIPERS (vocabulary, inference, predict, explain, retrieval and summary) and daily writing will follow;

1. Identify features of a genre
2. Key skill focus
3. Planning
4. Write
5. Self Evaluate



PE

PE Days are:

5L: Thursday, Friday

5R: Thursday, Friday

5X: Wednesday, Friday

Class Charts

Make sure you are logged in to class charts. This is our form of communicating with you.

Speak with the class teacher if you need your log in.

Our NICER Challenge Pack this term is: It's All Greek to Me!



In the Autumn term, we are exploring all things Ancient Greece and the legacy of this time period. Our hook takes place in school on Monday 4th October 2021.

We will be working towards staging our very own living museum to celebrate aspects of Ancient Greek life!

This challenge pack entails:

- Exploring what life was like in Ancient Greece.
- Identifying the differences between artefacts and replicas and establishing what a good source is.
- Identify key landmarks in Greece.
- Recognise the origin of the Olympics, Science, Mathematics and Democracy.
- Explore Greek Mythology and retell a chosen myth.

Science

Our Science topic during the Summer term is:

Earth, Space and Forces

This will include:

- ⇒ Identifying the planets in our solar system and explore how the planets move in space.
- ⇒ Understanding how the moon moves
- ⇒ Understanding how day turns to night.