Science

Computing

Unit – "We are co-authors" This term the children will research, plan, create and edit content for a webbased collaborative platform.

Light

The children will learn about different sources of light, and that we need light to see. They will work scientifically to investigate different reflective materials and how shadows are affected by the light source and object.

MFL

In our Modern Foreign Languages unit, we will be learning to say what fruit we like and do not like, in Spanish.

The children will recognise, say and spell up to 10 different fruits in Spanish.

English

We will be reading Fantastic Mr Fox and various non-fiction texts this term.

Writing

Reading

We will be inspired by the book 'Pretty Salma: A little Red Riding Hood story from Africa.. The children will write a narrative, based around this book. The students will also create a newspaper article.

Art and Design Technology

Exploring the world through momo-print - We will explore the work of artist Xgaoc'o X'are. We will create a mono-print that explores a narrative.

RE

In RE we are 'Remembering Roots' and recalling how we remember our special people, places and events. They will learn about the Jewish celebration Pesach (Passover).

The children will also look into the importance of 'Being Loyal and Steadfast' within different religions.

PE

PE lessons are every Wednesday. This term the children will be taking part in Tennis, cricket and badminton.

They will be doing athletics, where they will prepare for our sports day.



In Life Education the students will learn about who helps them safe and healthy outside of school. How they can help to make a difference in their communities and the purpose of paying taxes within the UK.

History & Geography

The Norman Conquest

The students will learn and understand the role William the Conqueror played in England after 1066 and what life was like in Norman England.

Be able to identify the parts of a castle – comparing and contrasting designs

France and the UK

The children will use and interpret maps, globes, atlases and digital maps to locate France and places in the local area. They will explore the similarities and differences between France and the UK.



Chilwell Croft Academy

All Different, All Equal, All Achieving

Life Education

Mathematics

In Maths this term, we will be focusing on measurement, where we will be looking at time and money. We will also delve into shape and statistics.

We will explore different angles and 3-D shapes. We will then create our own 3-D shape.

We will then look at different ways of collecting and represent data, in our statistics unit of Maths.

Finally, we will continue to develop our understanding of the four operations, Place value, f

Music

Singing Assemblies will take place once a week, every Thursday afternoon.

How can you help at home?

Read with your child **every day**. The more words that children read/hear, the better they will perform in all areas of the curriculum. You can support them by asking questions like "What do you think will happen next? Why do you think the character said that? What does that word mean?" Encourage them to use an online dictionary to look up words they don't know or can't define.

Check your internet security settings. Did you know you can set the internet to only be accessible at specific times from certain devices? We are more than happy to help with this - please contact the school office for support.

Play online maths games such as TTRS or Hit the Button to improve maths fluency and recall. Your child will complete a multiplication check in June, so practice times tables as often as you can.

Help your child to be independent by encouraging them to check they have their reading planners, reading book and any other equipment they might need for the following day.







