

Homework

Children are expected to read three times a week and practise their timestables in preparation for the weekly spelling and timestable tests.

In addition to this, children will receive a piece of Maths work relating to what we have done in the week and a piece of English work which will coincide with what we have been doing in class. Maths and English homework will alternate each week.

Afterschool Club/Activities

First session (Monday to Friday): 3.15pm-4.15pm

Tea time club (Monday to Thursday) 3.15pm-5.30pm. Children who remain for the full session will receive a light tea. Please contact me for more information.

English

In English, we are going to be focusing on the text *Spy Master* and we will use our focus text to help us write a story with a flashback and a biography. We will be learning how to use past and progressive tense, parenthesis and coordinating and subordinating conjunctions more accurately.

PE

Our PE days are on Tuesdays and Fridays. Swimming sessions will be on Friday, so boys will need to wear swimming trunks under their uniform and girls are to wear normal uniform, so that they can put their swimming costume under their uniform at dinner time. Please can children wear their PE kits to school every Tuesday.

Maths

In Maths, we will be learning how to find fractions equivalent to a unit fraction. We will learn how to order and compare fractions less than one, and learn how to add and subtract fractions with the same denominator. In addition, we will be learning how to multiply a three digit number by a two digit number.

Art

In Art, the children are going to be drawing Greek architecture, focusing on perspective and to know the effects of light on objects and people from different directions.



Sherwood Class Curriculum Newsletter Autumn 2

Welcome to Sherwood Class! I hope that you have all had a wonderful October half term. Sherwood Class have a busy and exciting half term ahead. Half termly newsletters will be sent out, so that you are all aware of the plans for the half term ahead and can keep track of your children's learning.

Diary Dates

8th November – Non-Uniform Day

11th – Anti-Bullying week (Odd Socks all week)

19th – Parent's Maths / Calculation workshop @5pm (all welcome)

19th – Writes Individual/Family Photos

22nd - Non-Uniform Day

December 4th – KS2 Carols by Candlelight and Christmas Fayre 3:30pm – 5:30pm

11th – Christmas Craft afternoon

18th - Christmas Dinner Day/Party pm/Santa

19th – Progress Reports to parents

There are lots of useful information on our school website and social media. Please do not hesitate to contact the Office if you have any concerns. Alternatively, you can send an email to the class email on -

sheerwood@st-lukes.notts.sch.uk Thank you.

Miss Browes

PSHE

In PSHE this half term, we will be learning about different cultures, racism, rumours and name-calling. We will be identifying the impact bullying and racism can have on someone, online and offline. We will be looking at how to appreciate the value of happiness regardless of material wealth.

History

In History, we will be learning all about Ancient Greece! We learn about what life was like in early Greece and understand how to correctly order dates of key events on a timeline. The children are going to learn about different experiences of what life was like then from children, women and men. We will discover who Alexander the Great was and why he was a good leader.

Science

This half term, we are going to be learning about Evolution and Inheritance! We will look at the adaption of plants and animals to suit their environment leading to evolution. We will learn about how humans have evolved over time.

MFL

In French, we will be learning how to plan a day out in France and will plan a French nativity!

RE

In RE, we are going to learn about what the true meaning of Christmas is and make comparisons between Christmas in a Christian house and a non-Christian house.

Computing

We are going to be learning what a simulation is, how to use functions in code and understand what concatenation is and how it works.