

Year 4 - Our Summer Term



Welcome back!

Welcome back to school and happy Summer term! Year 4 have made a great start to the Summer term, settling back quickly and enthusiastically into routines and learning.

We just wanted to point out the following important points. School for Year 4 starts at 8:55 am and ends at 3:25 pm.

Please remember that your child will need water and to have their PE kits on the days listed below.

Tuesday & Wednesday

Our learning theme is...



Home

Dates for your Brookfield Diary

June 5th – Ivy class performing Act 5 of Julius Caesar venue TBC, and time TBC.

June 13th – Bramble class performing Act 5 of Julius Caesar venue TBC, and time TBC.

The Weekly Schedule



Music will be on Wednesday.

Bramble class will have PE on Tuesday and Wednesday.

Ivy Class will have PE on Wednesday and Friday.

Reading diaries are due on Tuesday and we will test spellings once a week.

Our learning in Literacy



This half term, we are Reading a version of William Shakespeare's Julius Caesar and we will begin to prepare for our show.

Please ensure that you take time to practice the song which will be featured in the finale, details about where to find this will be sent home.

We will be writing setting descriptions, newspaper reports, poems and other texts inspired by our reading,

Our learning in Maths



In maths, we will be looking at money, time and decimal places.

We will also be learning how to add and subtract decimal numbers as well as multiplying and dividing decimals by 10, 100 and 1000.

Maths with Mr J has some very helpful videos on YouTube.

Please be aware that the statutory year 4 times table test takes place in June.

Our Wider Curriculum



In geography we will be learning about the United Kingdom

In art will be working with FAB to produce a piece of artwork over 2 weeks.

As scientists, we are expanding our knowledge of Animals and living things.

Key Learning Vocabulary

Geography

Mapping
British Isles
Cities
Landmark
Culture
Physical
Human
Climate

Science

Movement
Respiration
Sensory
Growth
Reproduction
Excretion
Nutrition