

Brunswick Park Primary and Nursery School Autumn 1 in Year 4



We will be writing:

A diary entry and a newspaper report to entertain and inform other Year 4 pupils using the book Varjak Paw By SF Said.

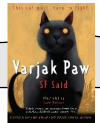
We will be developing these SPaG skills:

Expanded noun phrases

Time conjunctions

Rhetorical questions

We will be reading



We will be reading Varjak Paw by SF Said as part of our literacy lessons this term.

We will also be reading this in our Guided Reading lessons where we will focus on our reading fluency and comprehension skills. The children will read in pairs and take turn to develop reading fluency.

The children will choose a reading book to take home. Please use their reading records and encourage the children to read independently.



We will be focussing on:

- Number and place value
- Addition and subtraction

We will revise the children's number knowledge including number bonds to 10, 20 and 100. We will also be focussing on 4 digit numbers.

All timetables will be covered with some interventions.



Our project is: States of Matter

We will be investigating:

- What the different states are
- How different materials change their state of matter

We are working like scientists by developing and using these skills through various practical experiments.

Links to previous learning are:

Experimenting with a variety of everyday materials.



We will be learning about Christianity.

Our Big Question is: Do people need to go to church to show they are a good Christian?

Links to previous learning are:

Building our knowledge on Christianity and deepening our understanding.





Our project is: Romans

Our Big Question is: Who were the Romans and how did they change our landscape?

We will be learning about what the Romans invented and how they changed our landscape.

We will be working like historians by developing and using these skills to:

Place events on a timeline

Look at and use evidence

use non-fiction books to inform our practice.





Our project is: Still life drawing

We will be exploring the work of post-impressionist artist Paul Cezanne. We will be recording observations by developing and using these skills:

Leaf printing

Oil pastels

Mixed media art



This half term our PE units are:

Fair, Share, Dare

We will be learning to play competitive games with fairness and respect.

Cricket

We will be using running, jumping, throwing and catching to play competitive games and applying basic principles or attacking and defending.

Brunswick Park Primary and Nursery School Autumn 1 in Year 4



We will be learning how to play a musical instrument with our peripatetic teacher Sophie.



We will be learning about: Fruit and Vegetables

We will be developing and using these skills:

- In conversations
- Matching pictures and words
- Developing our French spelling and accent.



Our project is: programming and computer science.

We will be learning to:
design, write and debug programs
that accomplish specific goals,
including controlling or simulating
physical systems;
solve problems by decomposing
them into smaller parts



We will be learning about: Friendship

We will be developing these skills by having circle times to discuss how to be a good friend and respecting one another.

General Information

Welcome to Year 4.

Autumn 1: September 3rd - October 25th

Half term- 28th October - 1st November

PE Days- Thursday and Friday

Dates for your diary

School trip dates TBC

Home Learning

Each child has a reading record which the Year 4 team will be writing in when reading 1:1 with your child. Please use these at home and read with your child daily and record this in their reading records.

Homework is set on a Friday and is due Wednesday by Class Dojo or in person. Homework should take no longer than an hour. Please speak to your child's class teacher if there are any issues with this.

Useful websites or optional activities to support at home

Phonics- https://www.phonicsplay.co.uk/

Timetables-TTRockstars or

https://www.topmarks.co.uk/maths-games/hit-the-button

https://www.timestables.co.uk/multiplication-tables-check/