

London Class

Our learning this term will be mainly about: THE CARNIVAL OF THE ANIMALS

Literacy—Writing:

Over the next term in our writing we will be concentrating on:

- Instructions -Our Talk 4 Writing text will be 'How to look after a pet tiger.' We will learn and map these and then the children will choose a different animal and write their own instructions.
- Sequencing -We will be sequencing the events from the life of Camille Saint Saens.
- Reading stories - We will be reading, discussing and writing animal stories.



Class Story

This term we will be reading 'The Hodgeheg' by Dick King Smith.



English—Reading:

In daily Sounds-Write sessions some children will be:

- Learning to segment and blend sounds in 3, 4 and 5 sound words.
- Learning to read and spell multi-syllable words.
- Some children will be working within the Extended Code. This is the part of Sounds-Write which addresses the more complex spellings of different sounds.

Diary dates:

5.2.24 Online Safety Day
9.2.24 End of Term 3
19.2.24 Back to school
22.2.24 London Class Assembly
7.3.24 World Book Day
11.3.24 Online Safety Day
28.3.24 Spring Service and last day of Term 4.

Mathematics

This term, in mathematics sessions we will be concentrating on place value and will be revisiting the four different calculations.

We will also be learning:

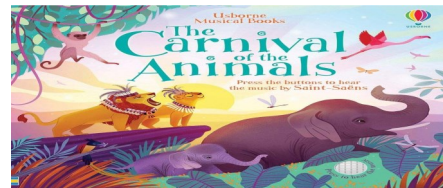
- To read and write 2 and 3 digit numbers
- To count in 2s, 5s and 10s
- To add and subtract 2 digit numbers
- To multiply and divide



Integrated Learning:

This term we will be learning all about the 'The Carnival of the Animals' by Saint Saens. Our focus will be Art and Science but our learning will include lots of different subjects. Here are some of the things that we will be learning and doing:

- Finding out about the composer Saint Saens.
 - Listening and responding to music.
 - Learning to make 3D sculptures from paper.
 - Making animal masks and headdresses.
- In RE, we will be learning about which stories are special and why.



Science:

Everyday Materials

In science this term children will learn:

- To be able to name and describe properties of a variety of everyday materials.
- To perform simple tests.
- To be able to record simple data to answer a question.
- To test which material would be suitable for a crash mat for Humpty Dumpty.

