Curriculum Overview – Leopold Primary School

This information will give you an understanding of what your child is learning at school and we encourage your ongoing involvement.

MATHEMATICS



Areas of Focus – Time, we will look at how analogue clocks compare to digital clocks, am and pm and the time to the minute. Fractions, Angles, Lines and Shapes, Perimeter and Figures.

History



Area of focus -Victorian influence in education

This term, we will explore what life was like as a Victorian child! We will learn about the history of our school and its area.

China

In Summer 2, we will discover the history of China including its famous dynasties, the history of celebrations such as the New Year and the Chinese folklore.

PSHE



Area of focus

Relationships, friends, family and how we interact with one and other. Being a good citizen.



ENGLISH Reading

Whole School text; Oliver and the Seawigs by Philip Reeve and Sarah McIntyre The Miraculous Story of Edward Tulane Writing

Students will be completing many forms of writing based on this text this term. They will write their own narratives based on memories, complete Roll of the Walls for character description, understand the uses of annotation and instructions writing, create their own leaflets and be able to formulate an articulate argument piece. To understand the characters and roles they play in stories, students will also complete character profiles. Students will explore new vocabulary by writing them down in their word books along with the proper definitions.

RE



Area of Focus - rules for living, and reincarnation.

YEAR 3 **Summer Term 2021**

Mr. Mc Caul, Miss Blandine, Ms Hiba, Ms Dian, Mr Edwards, Ms Francis, Ms Figgures, Ms Maher and Ms Ekwebelem-Agunabor

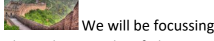
Geography



Why is our local area changing?

This half term, we will discover the different types of changes that shaped our local area.

China



We will be focussing on the human and physical geography of China.

Art and DT

Areas of focus – Artist – *Georgia O'keeffe*

Work towards drawing and painting using pastels and paints, pencils, modelling and collages

To generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computeraided design. Making comparisons with other Artists' works of art. Exploring elements of Art and Landscapes.





SCIENCE



Areas of focus - Forces and Magnets - Parts of plants - Identifying different types of Forces and Magnets and exploring them

Investigating forces and magnets, fair test and



ICT





Area of Focus – Animation / Effective learning

Introducing ebooks, adding animation to a story, adding sound and voice recordings to a story. Adding backgrounds and copying and pasting pages.

HOW PARENTS CAN HELP:

For home learning: Children to count in multiples of 2,3,4,5,6, and 8 times tables. This can be practiced at home on purple mash. There are activities such as table toons and monster multiplication to learn these times tables and to challenge yourself against the clock. Reading every day is a beneficial way to help your child improve their English skills. Each child has a bug club password with books assigned to them. These books have interactive questions to test comprehension. IXL will support classroom learning and has many year 3 activities to be practicing at home. Look at local architecture in and around Harlesden, are there any buildings that look significantly different? Discuss how there are many different types of shops and why they might be in Harlesden.

IMPORTANT DATES

Parent consultation dates: 26th & 27th April

May Bank holiday – 3rd May

Polling day (subject change) – 6th May

Staff inset 28th May