Be the best you can be!

Our Golden Rules:



Be kind to others



Be a good listener



Be respectful towards yourself, others and the school environment



Be hard working



Be responsible

Useful websites to support your child's learning

TimesTables Rockstars—https://ttrockstars.com/

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

BBC bitesize—https://www.bbc.co.uk/bitesize/levels/zbr9wmn

Mystery Doug—https://mysterydoug.com/

Cosmic Yoga—https://www.youtube.com/user/CosmicKidsYoga

Science museum—https://360tour.sciencemuseum.org.uk/

Natural History Museum—https://www.nhm.ac.uk/visit/virtual-museum.html

Tate Gallery—https://www.tate.org.uk/art/360-video/grimshaw

LB Richmond libraries—https://www.richmond.gov.uk/services/libraries



Year 5 Summer Term 2023

Key Year 5 information:

The SummerTerm is here and the YEAR 5 children have an exciting term ahead of them! Throughout the term we will be learning about El Paso and The Mayans and also making our own pizzas (See overleaf for our curriculum map).

- The children work so hard and as a result they get through stationery rather quickly. They need sharp pencils, blue handwriting pens, glue sticks, yellow and green highlighters and whiteboard pens, replenished regularly.
- PE and games lessons will now be on Wednesday and Thursday.
 Please ensure your child remembers to come to school in their
 PE kit and that all items are named.

Visits and Events:

Creative Arts Week: 15th—19th May

Food Technology Weeks 12th—23rd June

A visit will be arranged during this term and details will be confirmed shortly.

We hope you have had a restful Easter break and we look forward to a busy and enjoyable Summer Term!

Mrs Hawes, Miss Baxevanidis, Ms De Beer and Miss Higginson

Curriculum Overview

Year 5 Summer 2023

Maths: Skills and Knowledge

Capacity—comparing and estimating volume and capacity

Angles—measuring and drawing angles, angles around a point

Shape—triangles, quadrilaterals, polygons, naming of 3D shapes,

Converting units— converting units of length and weights, imperial measures

Position and direction—position, reflection, symmetry and translation

Literacy and Language; skills and knowledge

English and Language: Skills and Knowledge

'The London Eye Mystery' by Siobhan Dowd (continued)

Newspaper report

'Holes' by Louis Sachar

Diary Entry

Information Text

'The Journey' by Francesca Sanna

Interview

Persuasive Leaflet

Spelling—prefixes, words beginning with sy (s sound), occ, tem,

tem, con/com and rel

Guided reading / Reading comprehension

Vocabulary

Climate zone

Biomes

Longitude

Lattitude

Hemisphere

Economy

Empire

Hygiene

Evaluating

Acute

Obtuse

Reflex

Resistance

Impressionism

Summer Term 2023

Cricket/Orienteering

Athletics/Rounders

Art/ DT:

Games:

Creativity and Design

Impressionism/Pizza making

Chez Moi

Foreign Languages

Quel temps fait il?

Music

Rivers

Skills and Knowledge Science:

Science:

Living things and their habitats

Life cycles of amphibians, reptiles, mammals and plants

Forces

Air and water resistance, levers and pulleys and opposing motion

Computing:

Online safety, guizzes and selection in physical computing.

Ways of Supporting Your Child at Home

Reading regularly - out loud and independently

Times tables practise—multiplication and division facts

Mental mathematics including 4 operations

Regular spelling practise

Visits: Local libraries, Science Museum, Natural History Museum, Tate Gallery, Crane Park Nature Reserve (Some virtual tours are available)

Humanities

Geography:

How is El Paso different from our local area of London?

History:

The Mayans

RF:

Where did the Christian Bible come from? How can we live as a global citizen?

PSHF:

Living in the wider world – money matters Health and wellbeing - Aiming high