Homework Timetable

DAY	ACTIVITY	DAY DUE
MONDAY	English	Monday
	Maths	Monday
	Arithmetic	Friday
	Spellings set	Test fort- nightly on Mondays
TUESDAY	Reading	
WEDNESDAY	Reading	
THURSDAY	Reading	
FRIDAY	Reading	

Activities and visits that may help your child with their topic

Areas to research at home	Places to visit on days out or holidays
Look for information on organs of the body and their functions. Ideas about healthy living.	Science Museum, London

SCHOOL TRIPS

Kayaking (post-SATs treat)

PGL

Leavers Service at Guildford Cathedral

PE & SWIMMING

OUR PE & SWIMMING DAYS:

6M —Thursday and Friday

6D —Tuesday and Friday

6W—Monday and Friday

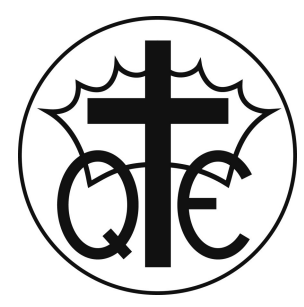
On their PE and Games days, children need to come to school wearing their PE kit. Children may wear a plain tracksuit (black or blue) for outside Games during winter and a change of socks with their PE kit.

READING

At least 10 minutes each night. Try to read to an adult, find a comfortable corner and enjoy your reading!

From time to time the homework activity may change due to other class activities.

If you experience problems fulfilling this homework commitment, please chat to your child's teacher.



Curriculum Map

This leaflet has been produced to inform you of the some of the work and activities that your child will be carrying out this term in Year 6.

Our topic this term is a science based topic:

Being Human

The topic web enclosed shows the areas of work to be covered across the curriculum.

YEAR 6 SUMMER TERM

Year 6 - Summer 2024

English

Ghost stories—setting description, character description, atmosphere

Explanation writing

Diary writing

Grammar —Revision of areas covered this year

PSHE

Relationships and Sex Education

How our bodies change

How babies are made and born

Drug and Alcohol Awareness

What are drugs?

Why are some drugs illegal?

What does the Law say?



Moving on

MfL

Moi dans le Monde

- · About the countries in the Francophone world.
- · About different festivals around the world.
- · That we can all help to protect our planet.
- · How to use "à" (when talking about living IN a city) and "en/au/aux" (when talking about living IN a country).

RF

What is the Buddhist way of life?

What does the Bible say about moving on?

Mathematics

Properties of Shape:

Types of angle, vertically opposite angles, angles around a point, angles in triangles, quadrilaterals and polygons, properties of 2D and 3D shapes and nets of 3D shapes.

Revision of key topics.

ICT

Data handling Online Safety

Music

Use and understand staff and other musical notations

Art & DT

Food—Healthy Recipes

Pizza toppings

Kandinsky

Colours and the colour wheel
Using colour in the style of Kandinsky

Pop Art

Colouring in the style of Roy Lichtenstein

Drawing self-portraits

Felt portraits

PE

Athletics

Dance

Dodgeball

Rounders

Science

<u>Variation</u> between individuals of the same species and individuals of different species.

<u>Adaptations</u>: Animal and plant adaptations, Charles Darwin and natural selection and Darwin's finches.

<u>Fossils</u> Fossil formation, exploring fossils and the role of Mary Anning.