

Homework Timetable

DAY	ACTIVITY	DAY DUE IN
MONDAY	Comprehension	Monday
	Maths	Monday
	Spellings & Tables set	Test on Monday/ Friday
	Reading	Daily
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
Teeth & Digestion	Guildford Museum
Wildlife	Painshill Park

SCHOOL TRIPS

Our school trips for this term are

- Local study Guildford
- Nature trip—TBC

PE

Monday and Wednesday - 4O

Thursday and Friday - 4S

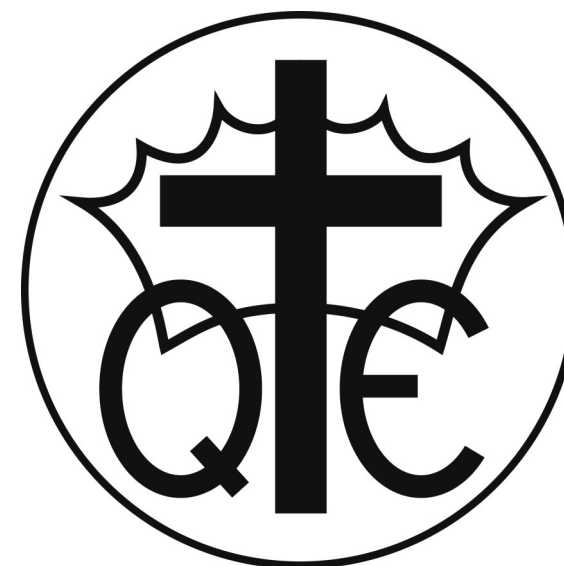
Tuesday and Thursday - 4B

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 home-work 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 4.

Our topic this term is a science based topic called

Creatures Great and Small

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

**YEAR 4
SUMMER TERM**

Year 4 - Summer 2025

English

Beating the Monster Story

Instructions

Playscripts

Lost Story

Persuasive Writing

Poetry

Guided Reading

The Butterfly Lion

Mathematics

Decimals

Money

Time

Shape

Statistics

Position and direction

Computing

Online safety

3D Printing

Data Handling—investigating weather

History

The Victorians

Geography

A local study—Guildford



Music

Weather—percussion

Bugs—slither

Art & DT

Robert Bradford—recycled nature art

Cookery

French

Quelle est la date aujourd'hui?

En Classe

RE

**Humanism—how do non-religious people
celebrate new life?**

**THEMATIC: How do people try to make the
world a fairer place?**

PE

Athletics

Rounders

Dodgeball

Dance

Science

Teeth & Digestion

Different parts of teeth and their functions

The Digestive System

Food Chains

Habitats

Classification