

# Homework Timetable

DAY	ACTIVITY	DAY DUE IN
MONDAY	Reading comprehension / MyMaths	Monday
	Spellings (fortnightly)	Test on Monday
	Number facts set (x-tables)	Test on Friday
TUESDAY	Reading TTRS	
WEDNESDAY	Reading TTRS	
THURSDAY	Reading	
FRIDAY	Reading	

Areas to research at home	Places to visit on days out or holidays
Mayans	Natural History Museum Haslemere Museum

## SCHOOL TRIPS

Ancient Maya Workshop

## PE

**OUR PE DAYS ARE:**

**Monday and Wednesday - 40**

**Thursday and Friday - 4S**

**Tuesday and Thursday - 4B**

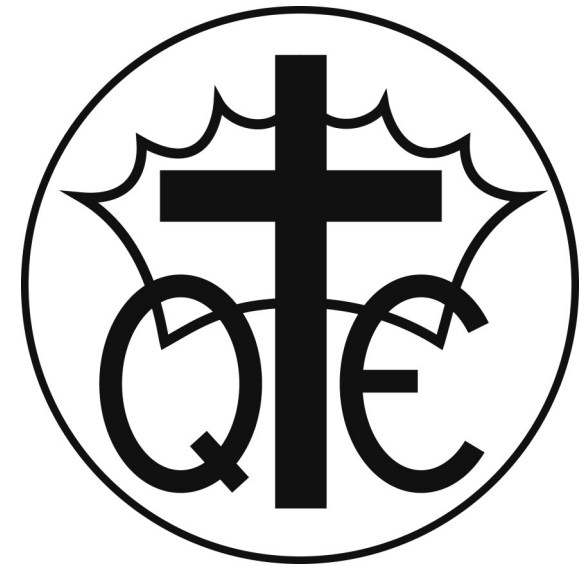
Children may bring a plain tracksuit (black or blue) for outside Games during winter and a change of socks with their PE kit. PE kit should be brought in on Monday and taken home on Friday.

## 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 4.

Our topics for this term are:

Geography—Settlements

History—The Mayans

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

**YEAR 4  
AUTUMN TERM**

# Year 4 - Autumn 2024

## English

Setting description  
Suspense narrative  
Newspaper reports  
Non chronological reports

## Mathematics

Place value  
Addition and subtraction  
Area  
Multiplication and division

## Computing

Online safety  
Coding with Scratch  
Website design

## Geography

Somewhere to settle

## History

The Mayans



## Art & DT

Sketching skills  
Package design  
Festive biscuits

## MFL- French

Les glaces (ice-creams)  
Je peux (I can)

## RE

### **Christianity:**

What did God promise to his people?  
What did Jesus say about God's Kingdom  
and why is it 'good news'?

## PE

### **Gymnastics**

Invasion Games (ball skills—throwing & catching)

## Science

Group and classify living things  
Data collection  
States of matter

## Music

Percussion—investigating sounds  
Glockenspiels