

YEAR 4 - HOMEWORK TIMETABLE

DAY	ACTIVITY	DAY DUE IN
MONDAY	Creative Writing & French, Reading	Friday French—following lesson
TUESDAY	Maths/French Reading	Friday French—following lesson
WEDNESDAY	Topic Reading	Monday
THURSDAY	Reading	
FRIDAY	Spelling & Tables Reading	Friday

Reading

At least 20 minutes four times a week, but preferably every 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.

ENGLISH & MATHS

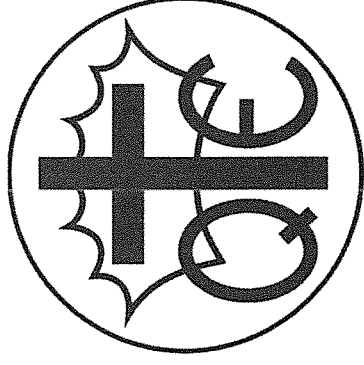
Here are some of the areas we will be covering in Maths and English this term

Maths

- Counting, partitioning & calculating
- Securing number facts
- Relationships & calculating
- Understanding shape

English

- Stories set in imaginary worlds
- Information texts
- Poetry
- Play scripts



CURRICULUM MAP

**SUMMER TERM 2013
YEAR 4**

This leaflet has been produced to inform you of some of the work and activities that your child will be carrying out this term in Year 4.

Our topic this term is an historical study of the Victorians. The topic web enclosed shows the areas of work to be covered across the curriculum.

- School Trips:** None
- Games:** Monday - 4C, Tuesday - 4W
- PE \ Swimming Days:** Thursday - 4C, Friday - 4W
- Assemblies (2.40pm):** Friday 3rd May - 4C

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 is to be brought in on Monday and taken home on Friday. Please bring a plastic bag for muddy shoes.

Activities and visits that may help your child at home:

Areas to research at home	Places to visit on days out or holidays
Wildlife	Wisley Gardens

Literacy

Information texts
Stories from Imaginary worlds
Play scripts
Poetry

Design Technology

Constructing and painting wooden picture frames.

- Creating a design specification.
- Thinking about shape and use of colour.
- Measuring, constructing and painting the frame.
- Evaluating the finished product.

ICT

Using excel to show data.
Using information workshop to design and create their own databases about their favourite animals.

Art

Observational drawings
Paper-Mache minibeasts
Viewfinders

Maths

Addition and subtraction
Measurement
Shape and space
Direction and angle
Properties of number
Multiplication and division
Fractions and decimals
Handling data
Time

Science

What makes an animal?
Finding different habitats
Grouping living things
Identifying insects, plants and animals
Food sources
Food chains
Life Cycles
Parts of a plant
Human Reproduction
Outdoor Investigations

Religious Education

Parables and Miracles
Hinduism

Geography

Local environment – different types of habitats.
Weather conditions – climates across the world.
How people affect the environment e.g. pollution.
Managing and sustaining environments through schemes such as recycling.
Improving the area.

Wild About Q.E.

