Homework Timetable

| DAY | ACTIVITY | DAY DUE IN |
|-----------|--------------------|---------------|
| MONDAY | Creative Writing | Friday |
| | Maths | Monday |
| | Spellings & Tables | Test on |
| | set | Friday |
| | Reading | |
| 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 | Wisley Gardens | |
| Wildlife | Painshill Park | |

SCHOOL TRIPS

Our school trips for this term are

Marwell Zoo

PE & SWIMMING

OUR PE & SWIMMING DAYS ARE:
Wednesday and Thursday - 4E
Wednesday and Friday —4W
Monday and Friday —4P
Children may bring a plain tracksuit (black or blue) for outside Games during winter and a change of socks with their PE kit. PE and Swimming kits are to 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 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 2018

English

Stories set in Imaginary Worlds –
The Faraway Tree
Non- Chronological Reports (Information
Texts) –

Creatures great and small Poetry -

The Dragonfly by Libby Houston
Play scripts -

The Faraway Tree

Mathematics

Number & Place Value

Addition, Subtraction, Multiplication
& Division

Fractions & Decimals

Shape, Position & Direction

Measurement

<u>ICT</u>

Search engines—internet safety.

Word skills—How to care for your teeth.

Algorithms

Programs.

Topic (Science)

Organisms – Classification and Keys
Habitats
Marwell Zoo & follow up
Animal adaptation
Life Cycles – Butterfly
Food Chains

Creatures Great and Small



Music

Music from other times

Composition

Art & DT

Design and make a Paper Mache
Mini Beast

Art

Mini Beast art—sketching, painting, mosaics and collage, pointillism and clay

MfL

Pets and farm animals

Expressing opinions

Collecting, presenting and interpreting survey data

Seasons and the weather

Ways of travelling to German-speaking countries

RE

What is Wisdom?

How have Christians changed the World?

Why should we care for God's World?

<u>PE</u> Swimming Athletics

Science

Teeth & Digestion
Human & animal teeth
Different parts of teeth and their functions
How to care for your teeth
Why we need food
How the Digestive System works