

SCIENCE

Recognise and compare different habitats.
Understand the idea of a food chain and how animals depend on each other.
Identify ways in which living things are suited to their habitat.
Investigate and describe what a plant needs to grow and stay healthy.
Identify and describe the structure of a variety of common flowering plants.

ART

Looking at the work of artist William Morris.
Leaf rubbings / Printing with fruit and vegetables/ observational drawings of leaves/creating William Morris style wallpaper.

COMPUTING.

Programme a robot to do a particular task.
Learn to debug by identifying and fixing errors.
Use a branching database to record information.
Experiment with a range of videoing devices to create, edit and playback a news report.

MUSIC

Learn to play notes on a Glockenspiel.
Sing a range of Rainforest and Minibeast songs.



R.E.

Listening and responding to stories from the Bible and stories which are both from Christian and Jewish backgrounds. Later on we think about new beginnings from the Easter story.



Where The Wild Things Are.



Year Two
Terms 3 and 4 2017

ENGLISH

- Traditional stories
- Stories and poems from other cultures
- Stories and poems with predictable patterned language
- Poems by significant children's poets
- Dictionaries, glossaries, indexes
- Explanations
- Comprehension activities in preparation for SAT's.



PHSCE

Looking after our body and using medicines safely.

GEOGRAPHY

A study of a distant locality - Amazon Rainforest we will focus upon the climate, wildlife, vegetation and the types of materials that originate there. Rainforest Day – visit from Jonathan's Jungle Roadshow.



GAMES/P.E.

Ball skills: sending and receiving using a range of equipment. Invasion and small team games.
Gymnastics – different ways of travelling.

MATHS

- Recall doubles to 10 +10 and corresponding halves
- Consolidation of addition and subtraction strategies
- Consolidation of x2, x5 and x10 tables – link to division
- Money – making amounts to £1, giving small amounts of change
- Weight – weighing and comparing objects in kilograms
- Time – telling the time to quarter past and half past using analogues and digital clocks.