# **Farnborough Primary School**

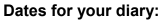
**TERM ONE — YEAR FOUR:** 



### TOPIC- Rainforest



Have you ever wondered how much of the world is covered by rainforest and what inhabits rainforests around the world? As geographers, we will use maps to locate different rainforest regions and compare the climate with that of the UK. There will be a focus on the Amazon rainforest and the biodiversity in this special place. We will research the different animals that inhabit the rainforests and study how they have adapted to life in the forest. In addition, we will learn how the Amazon tribespeople live and how their lives differ from our own. Conservation issues such as deforestation and reforestation will be discussed and we will think about what we can do to support and protect these fragile environments.



Monday 4th September—children return to school
Friday 8th September—Year 4 Meet the Teacher
Tuesday 12th September- Swimming Lessons start at
Darrick Wood

Thursday 12th October— Y4 Trip to Wingham Wildlife Park

Monday 16th October– Friday 27th October– Half term

Parents evening—week commencing 9th October.

Wednesday 20th December—Last Day of Autumn Term





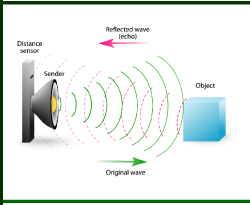
## **English**

As readers and writers, our fiction work will be writing about different settings before moving onto developing characters. Our non-fiction work will consist of persuasion and information texts. Our class texts will include 'Running Wild' by Michael Morpurgo, 'The Boy who grew a Forest' by Sophia Gholz and 'Charlotte's Webb by EB White.

### Computing **Mathematics** Science As computer programmers we As mathematicians we will be ex-**Electricity & Sound** As athletes we will continue to As scientists we will be investiploring Place Value alongside the work on our team invasion games will be looking at what E-Safety is gating Electricity and Sound. We written calculation methods for adsuch as football and netball as and how we can stay safe online shall make circuits using various dition and subtraction. well as developing our confidence when using the World Wide Web. components and investigate on the hall apparatus in gymnas-We will also understand computer which materials conduct electricitics. networks including the internet; ty. We will learn how sound travels how they can provide multiple and how we are able to hear. We services, and the opportunities shall investigate why some musithey offer for communication and cal instruments vary in pitch. collaboration. Art/DT RE Languages As designers and artists we will be con-**Judaism and Christianity** French We will be continuing to follow our centrating on storytelling through draw-SCARF programme for PSHE. As good citizens we will be look-As linguists we will be developing ing. The pathway starts by introducing This term our focus topics for the ing at Shabbat and other festivals the language relating to the two artists: one an illustrator and the oth-Autumn term will be Me and My in Jewish life. We shall also look 'classroom' and 'at the café'. er a graphic novelist and author. Children at Christian places of worship and use sketchbooks to gather ideas from the Relationships—thinking about way the artists work. There is then a festivals in the Christian calenfeelings and dealing with conflict. choice of two projects: the first explores dar. We will also be looking at the unit the creation of an accordian book - in-Valuing difference focusing on dispired by a piece of literature, exploring

## Music

As musicians the children will learn to read and write musical notation. play B, A, G, C, D, and will be encouraged to write their own music to perform to the class. Techniques covered will include; how to play a soft sound, how to coordinate the fingers to cover the holes and learn pitch, and melody



how we can use drawing in an illustrative or even fine art sense to tell stories.

## **Support at Home**

versity and respect.

**Physical education** 

**PSHE** 

It would be fantastic if you could continue to support your child with daily reading and learning number bonds and multiplication tables. Books from the reading scheme will be issued online from Bug Club.