

Reading

This half term, we are introducing an exciting new approach to reading: Destination Reader. Children will be developing a range of core skills, such as inference, prediction and making connections. We will focus on a range of non-fiction texts and stories from around the wold.

Writing

Pupils will be inspired in their writing by *The Village That Vanished*. They will compose news reports in role, create an extended narrative and take part in lots of drama and role play activities.



Mathematics

This half term children will be learning how to measure, convert and compare length using different units of measurement.

We will also be focusing on recognising fractions and finding fractions of numbers.

We will continue to practice our calculation skills, with a focus on reasoning to explain our answers.

Meet the Team!

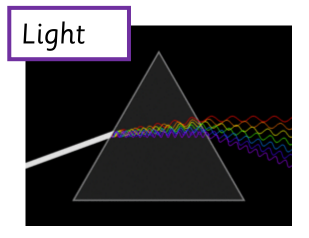
Team Leader: Nick Younger

Teaching Staff: Ada Chinda,

Oma-Louse Odigboh, Claudia Radu

Support Staff: Sharon King, Vicky Clarke,

Chris Godfrey, Dorcas.



Supporting Your Child's Learning at Home

BBC Bitesize has lots of information about Rocks and Soils. Search for: "BBC bitesize KS2 Rocks"

Visit the Science Museum to find out more about Light.

Support your child's maths at home by practicing the times tables for 5 minutes a day.

Year Three

Spring 2 2019

Science

Pupils had a wonderful opportunity to explore the life of a banana, from plant to plate, as part of our Fair Trade/Maths week whole-school topic.

This term we will be studying Light. Pupils will observe, investigate and experiment using a range of resources, writing up their findings using scientific vocabulary.

We will be exploring light and dark in order to see things; observe reflections; classifying sources of light and investigating shadows, their sources and how they change.

We will also be studying the importance of light in a number of religions and explaining the meaning of light as a religious symbol.

Enrichment

We are planning a range of activities and visits linked to our topic of Light. We will be including a variety of art activities, experimenting light in different locations and recording observations.