

**Understanding physical development, health & well being.**

Swimming for Y2 children

Weekly P.E. sessions-  
Fireworks dance

How to keep safe when using electricity  
Getting on with other people

**Outcome- Plan and perform a group 'Firework' Dance**

**Scientific & technological understanding**

Describing different light sources

Investigating what happens during the day and night

Exploring materials that can be seen in the dark

Constructing electrical circuits

Investigating how electricity is produced

**Outcome- To make an electrical circuit and then write a set of instructions for it.**

**Historical, geographical & social understanding**

Investigating renewable and non renewable energy sources

Discuss the impact of different energy sources on the environment

**Outcome- Write an explanation of how electricity is made.**

**Religious Education**

Reading and enjoying stories about festivals of light



Hanukah Diwali Christmas

**Outcome- Know and understand the importance of light in different festivals**

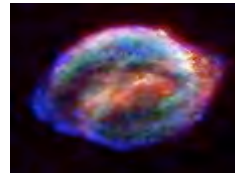
**Visits & Other Events**

Lighting Rudolph's Nose- making circuits workshop

Christmas Show

Ocean Maths workshop-  
Year 1- 19<sup>th</sup> November

Ocean Maths workshop-  
Year 2- 20<sup>th</sup> November



**Light and Dark**

**Orange E and Orange M**

**Eddi Miller Year 1-2  
and Matthew Warhurst**

**Understanding English, communication & languages**

Daily phonics sessions

Ongoing work on punctuation and connectives

Instruction and Explanation Writing

Big writing for Y2 children

Reading & enjoying a range of texts

**Outcome- To use VCOP in sentences, write instructions and explanations.**

**Understanding the arts**

Designing and making shadow puppets

Making & listening to music

Using music notation

Learning and performing Christmas songs

**Outcome- Produce a shadow puppet using different techniques.**

**Mathematical understanding**

Ocean Maths

On going work on number system and real life calculation situations

Using instruction and movement vocabulary

**Outcome- Using and explaining different addition and subtraction strategies.**

**How you can help at home**

- Read with and to your child every day.
- Ask children to work out the change when you go to the shop together.
- Helping with Ocean Maths Homework
- Talk about how you use electricity at home.