

English

In English, year fives will be looking at explanation and persuasive writing, based around a new invention the Hoverbike! We will also look at performance poetry and at improving our thesaurus and dictionary skills.

We will do Guided Reading sessions each day, where children will build on their reading comprehension skills.

PE

PE kits should be in school from Monday to Friday.

Y6 - Swimming (Tuesday)

Y5 - Outdoor games (Tuesday)

Class PE - Outdoor games (Monday-Mrs Arnold and Mrs Wilby's classes and Wednesday-Mrs Reed/Westerby's class) *please ensure your child has trainers in school for Games as the lessons will be on the field wherever possible.

R.E

In RE, the children will be looking at discipleship and the Holy Spirit.

SATs

The Year 6s will continue to revise all topics in Maths and grammar, working towards SATs week beginning 13th May. They will also do Guided Reading sessions each day. Once the SATs testing week has finished, they will continue to work on their assessed writing.

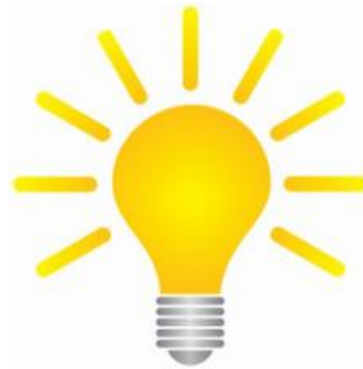
Science

Science will be the main focus within our topic work this half term, looking at light and electricity.

We will study light, reflections and shadows as well as researching how the eye works.

The children will test and put together different electrical circuits and will be given the task of creating their own source of light which can be turned on and off!

Summer 1 2019 Years 5 & 6 Let There Be Light



Computing

The children will be undertaking a project called "We are Bloggers".

Maths

During this half term the children in Y6 will continue to revise all topics covered so far in preparation for the SATs test in May.

In Yr5, the children will look at fractions, problem solving involving money, area, perimeter and volume.

Languages

Y5 and 6 will continue with their Spanish lessons, focussing on descriptions and a Spanish culture project.

Design and Technology

The children will design, make and evaluate their own source of light, which can be switched on and off.

Art

Children will experiment with paint to see if they can create impressions of light radiating from a source of light.