

The Year 6 children have worked very hard this year, following the curriculum. This will continue in preparation for secondary school and their SATS tests.

We continue to thank you very much for your support.

Your child will continue to receive homework every week. Please remind them to bring it into school on time. We would be grateful if you could encourage your child to read as often as possible. Our Reading Records will celebrate their achievements. Alongside this, it is important that your child continues to practise their times tables. This really does make a difference to them!

School website

Please use our school website www.clarendonjuniors.co.uk for regular updates and copies of letters sent home as well as additional homework opportunities. As well as Times Tables Rockstars, the children can practise their spelling skills with Spellodrome and their reading comprehension skills with Reading Eggspress. If your child needs a reminder of their password to access these sites, please let your child's teacher know.

Year 6 Teachers

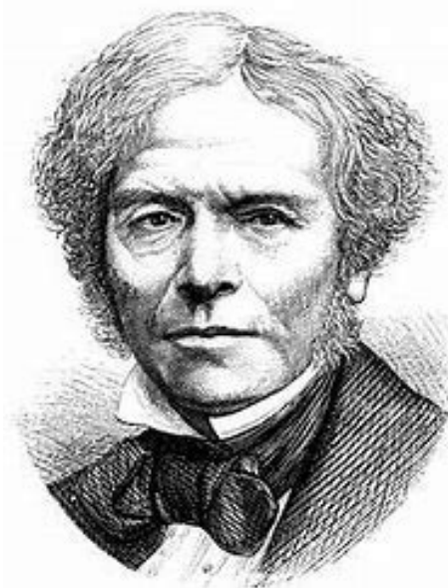
Mrs Green - Upper Phase Leader and Asian Elephant Class

Mr Outhwaite and Mrs Westall- Jaguar Class

Mrs Wardle- Orca Class

CLARENDON JUNIOR SCHOOL CURRICULUM INFORMATION FOR PARENTS

Year 6
Spring Term 2 2020
Take One Scientist



Michael Faraday

LITERACY

This term will see the children continue to stretch their grammar and punctuation skills, through fiction and non-fiction including explanations. They will continue to think about the purpose and audience for their writing. The children will be encouraged to broaden their reading and focus on making sure they understand what they have read.

SCIENCE

This term Year 6 will make a range of circuits that will power bulbs, motors and buzzers in our Electricity topic. Working on our predicting, concluding and evaluating skills, the children will be conducting a range of experiments that explore how electricity works. We will begin this by exploring our Take One Scientist topic and taking different roles within the school's Science Fayre.

COMPUTING

We will begin our topic on handling data using a variety of sources of information and compiling and using this in a spreadsheet. Once the data has been processed, the children will be sorting and ordering it and using it to create graphs and charts in order to present the information.

ART

The children will work on developing their sketching skills and techniques focusing on still life.

MATHS

This term the children will continue to work on the four operations with whole numbers and fractions. Algebra, shape and proportion will be introduced and these will be used to extend their reasoning skills through a range of different problems.

Spring Term 2 2020 Year 6

THEME:

*Take One Scientist:
Michael Faraday*

Homework

There will be 1 piece of English homework given out on Thursday for return the following Monday. Maths and Spelling homework will be given on Friday to be handed in on Wednesday.

As well as this, Year 6 children are expected to read at least 5 times a week

MODERN FOREIGN LANGUAGES

Children will continue to extend their spoken French whilst looking at family and friends. They will also do some writing of short sentences in French linked to the topic focus.

P.E.

As part of the P.E curriculum we will be focusing on Basketball and a range of other sports such as Benchball, Kurling and Kinball.

All children must have a change of shirt, shorts/ tracksuit bottoms and a spare pair of trainers. Please make sure that P.E. kit is brought in on a Monday and taken home on a Friday due to the unpredictable weather.

HISTORY/GEOGRAPHY

The children will investigate the Anglo Saxon and Viking struggle. They will use artefacts and research to compare and contrast the two cultures. Also, Year 6 will investigate settlements and locations.

PSHE

The theme this term will be 'Healthy Me'. This will be taught and reinforced through class work and assemblies.

RE

In R.E, Year 6 will be looking at 'Christianity' and specifically looking into if it is still a strong religion 2000 years after Jesus was on Earth linked to the key events of the Easter Story.

MUSIC

Music will allow the children to investigate different composers and styles of music throughout history.