Curriculum Overview – Year 6



As a part of our transition back into school life, the whole school will be focusing on the text 'The secret garden' which is centred around important themes of growing our future. We will be using a core text 'The London Eye Mystery' in our English lessons to explore a variety of different genres. Throughout all of these, we will be ensuring that all pupils are secure with their spelling, punctuation and sentence structure.

We hope that this information will give you an understanding of what your child is learning at school and we encourage your involvement.

MATHEMATICS

We will be working on place value, the four operations, times tables and problem solving.



GEOGRAPHY

We will be looking at the geography of the UK and our place in it by examining the cities, human & physical in different regions, and topographical features within Britain. We will also be comparing local land use and agriculture.

HISTORY

Linked quite closely with our geography learning, we will be examining waves of migration to the UK, with a particular focus on conflict in Syria as a reason. We will look at the significance of our local area, and explore our own personal history as it links to our lessons.

YEAR 6 - Autumn Term 2021

My Beginning, My Belonging, My Britain

Ms Francis, Mr Harvey, Ms Rosemary, Ms Smith, Ms Shahina,

Ms Garland Mr McCaul, Ms Abou' Shabana, Ms Funmi

COMPUTING

Pupils will develop their skills on coding using the purple mash programme.



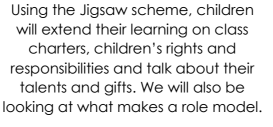
Art & Design

In line with our theme of learning more about ourselves and our identities, we will be studying Njideka Akunyili Crosby, a Nigerian born artist. We will use her work as inspiration for self-portraits with a range of mediums including block printing, watercolours and collage.



MUSIC

We will continue to work with Musicscool, learning the african drums and improvisation skills.



PSHE



Science

Our first focus this year is 'Light & Sight'. In this unit of learning, we will investigate mirrors and shiny surfaces and how they alter the direction in which light travels and that when they see objects, light enters the eye. Children contrast reflection and shadow formation. Work in this unit also offers opportunities for children to investigate first hand refraction, colours of light and the making of a periscope. Science learning will

include also the works of key scientific figures like the British scientist Isaac Newton and invention of the first reflecting telescope.

HOW PARENTS CAN HELP:

*Ensure your child arrives to school on time with everything s/he needs.

*Read with your child every day and have them log their reading in their reading record. Practise weekly spellings with your child. Practise times-tables or other number facts with your child.

*Have regular discussions with your child about the new school expectations and reminders about the changes to school life

*Ensure your child has a quiet table to sit at and time allocated to do his/her home learning independently.

*Where possible, parents to encourage children to use their reasoning/thinking skills through the use these stems: 'How would you explain....?', 'What are your thoughts on....?'

Wk Commencing 20th September: Parental support for secondary school application process 25th – 29th October: Half term 31st October: Deadline for secondary school application 22nd November: Parent's day



LITERACY

Reading

Through daily guided reading sessions, pupils will be supported in reading with expression, fluency and expression as well as being able to infer information as well as answer more simple comprehension style questions., We will be looking at the authors use of vocabulary and the impact this has on the reader.

Writing





IMPORTANT DATES