

Parents' Guide to the Curriculum: Year 6, Summer 2

Notices For This Half Term

Monday 8th June

Kip on the ship

Thursday 18th June

Sports Day at Willesden Sports Centre

Friday 3rd July

International Evening

Thursday 9th July

End of Year Production at 5pm

Friday 10th July

Year 6 Graduation

Tuesday 14th July

Rock Steady Concert (Parents of children in bands invited to attend)

Friday 17th July

Class Parties

End of Term



MATHEMATICS

- In Maths, children will be applying their mathematical knowledge and skills to solve real-life problems. They will explore practical scenarios involving number, measurement, money, time, data, and reasoning, helping them understand how Maths is used in everyday life.



COMPUTING 3D modelling

- In computing, children will explore computer-aided design (CAD) software to create and develop simple 3D models. They will investigate how moving and adjusting points can change the shape and design of objects, helping them understand the design process.



RE

- In RE, children will be learning about humanism and what they believe is important. They will explore how humanists decide what is right and wrong.



ENGLISH

- Children will be studying the novel 'War Horse' by Michael Morpurgo. They will be writing a first-person narrative as Joey entering no-mans-land during World War 1



SPANISH

- The children will be learning how to describe their weekend and the hobbies they enjoy taking part in.



PHYSICAL DEVELOPMENT

- Children will be focussing rounders, where they will be practise batting and fielding. They will also explore hockey where they will learn how to use attacking skills to beat defenders and movement to create space.

PE Days:

- Tuesday and Wednesday
- Children to come to school in their PE kits.



TOPIC

- In Geography, children will be learning about natural disasters. They will look at the difference between floods caused by heavy rainfall and storm surge floods. They will also explore how hurricanes and tsunamis differ in the way they affect humans, animals and the environment
- In Art, Children will begin designing props for our end of year production on 'Oliver Twist'.



SCIENCE

In Science, children will continue to learn about evolution and inheritance, understanding how living things have changed over time and how characteristics are passed from parents to offspring



PSHE

- Children will be focusing on how to administer first-aid.
- They will explore puberty and the process of pregnancy.
- Learn about how to transition to secondary school.

How to help at home:

Practise production lines and song

Complete home learning:

- Set on Thursday on Microsoft Teams.
- Due back on Monday in home learning books

Practise long division and long multiplication

Practise spelling words and writing sentences using the correct punctuation and joined writing.