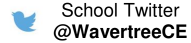
Please Remember:

- -Homework on Monday
- -Spelling Test on Monday
- -Wear P.E. kit on Wednesday & Friday
- -Thursday 8th June Class Photograph Day
- -Thursday 15th June Moving On Service at Anglican Cathedral
- -19th-23rd June Peak District Residential
- -Friday 30th June Summer Fair
- -Wednesday 5th July Y6-Y7 Transition Day (wear Wavertree CE uniform)
- -Tuesday 18th July Leavers' Service at Holy Trinity Church
- -Wednesday 19th July School Finishes 1.30pm

Miss McLaughlin (trainee teacher) will be teaching increasing lessons this term.



Contacts:

Wavertree CE School Rose Villas Wavertree Liverpool L15 8HJ 0151 733 1231

School website wavertree.liverpool.sch.uk

Concerns:

If you are worried about your child or their schooling, please make an appointment to see myself, Mrs Brooksbank or the School Nurse.

Year 6

Wavertree CE School

Miss Vaughan Mrs Makepeace

Summer Term 2



English – Crossing Borders

The Unforgotten Coat by Frank Cottrell-Boyce (3 wks) - Diary entries, explanations (science experiment), dialogue, non-chronological reports A Beautiful Lie by Irfan Master (3 wks) - Narrative (Adventure), Journalistic Writing, Recounts, Discussion text

Geography – Our Changing World

Children will discover some of the many ways in which the world around them is changing. From coastal erosion to political changes, they will learn about the structure of the United Kingdom and how its shape and geography have changed over thousands of years. Using an online database of photographs, children can explore how landscapes change.

Design Technology – Super Seasonal Cooking

Children will learn the importance of buying seasonal food - where, when and how a variety of ingredients are grown, reared, caught and processed. They will then have the chance to sample some spring seasonal food before designing their own balanced seasonal meal. They will learn how to cook with seasonal ingredients following their own recipes and using a wide range of preparation & cooking techniques.

Religious Education – Buddhism

Children will learn about the main features of a place of worship, and how signs, symbols & artefacts are used in worship. They will gain knowledge of sacred texts, food rules & religious leaders. Buddhist attitudes towards the wonders of nature will be studied.

Science - Scientists and Inventors

Children will learn about the life and work of Stephen Hawking, and carry out an investigation into Hawking's theories on black holes. The children will learn about Libbie Hyman, Marie Maynard Daly, Alexander Fleming, Mary Leakey, Dr Daniel Hale Williams and Steve Jobs.

Relationships & Sex Education
4 additional RSE sessions considering Puberty,
Relationships and Reproduction.
More details to follow.

<u>Curriculum Web</u> Year Six Summer Term 2

PE - Health and Fitness

Jasmine Real PE (Fitness): Children will record and monitor how hard they are working. They will explain how often and how long they should exercise to be healthy. They will be able to describe the basic fitness components.

Jasmine Real Gym (Fitness): Children can self-select and perform appropriate warm-up and cool down activities.

Music - Respecting each other through Composition

Children will be celebrating a wide range of musical styles via Listening, Singing, Playing Composing and Performing.

Maths

Project Investigations - Reasoning and Problem-Solving lessons in preparation for Year 7.

Heartsmart - 'No way through', isn't true

The children will learn that there is a way through every situation, no matter how impossible it may seem.

French – Café (continued)

Children will continue to:

- *recognise & produce the names of food & drink.
- *use adverbs in sentences about eating habits.
- *write words for food & drink from memory.
- *read & show understanding of a series of complex sentences using familiar café language.
- *take part in a café role play expressing opinions.
- *write a café role play substituting words.
- *recognise & say prices in euros

<u>Computing – Know Your Network</u>

Children will develop a deeper understanding of computer networks and be introduced to technical key words and phrases associated with computer networks. Children will study home networks, global networks, and network protocols, such as IP, HTTP and DNS. Children will learn about cloud computing, broadband, communication online and malware.