
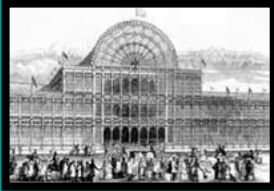


<p style="text-align: center;">English</p> <p>Using the Power of Reading book of "Street child" we will be exploring a range of different writing genres: description, persuasion, information texts, instructions and diary writing. The focus in grammar will be on punctuating speech correctly and characterising speech using EAST (emotion, action, speech, thoughts). We will also explore ways to enrich the vocabulary we use in our writing. The children will be encouraged to apply their grammar and spelling knowledge in their everyday writing. Reading will develop their speed and accuracy in answering comprehension questions.</p>	<p style="text-align: center;">Maths</p> <p>In Maths, the children will consolidate and extend their knowledge of place value and the number system. They then will learn how to add, subtract, multiply and divide using efficient written methods. They will also be applying the skills and knowledge gained to take their thinking to deeper level and answer real life situations and solve problems. The children are expected to be able to recall their times table and related division facts from x1 - x12 up to the 12 x table.</p>		
<p style="text-align: center;">Art / Design and Technology</p> <p>The children will find out who William Morris was and what kind of art he produced before designing their own wallpaper design based on the work of Morris. In addition, we will explore the work of Isambard Kingdom Brunel, developing our knowledge of different artists and visionaries who impacted our world today.</p>	<p style="text-align: center;">Science</p> <p>In Science, we will be learning about Properties and Changes of Materials and irreversible changes. In the later part of the term will study the effect of forces. We have lots of exciting experiments lined up, so "get your goggles ready"! Through our fun experiments the children will use the test results to make predictions to set up tests when needed to support their thinking. The children will also be taking measurements and using a range of equipment and then recording their data in a variety of ways.</p>	<p style="text-align: center;">R.E.</p> <p>Queen Victoria was also the Empress of India and valued Indian culture and religion. To this purpose, we will find out what Sikhs believe, at an international and local level. We will link our British Values throughout the topic.</p>	
<p style="text-align: center;">History</p> <p>We will discover who Queen Victoria was and what she was like. In addition, we will learn about The Crystal Palace Expedition and the significance of this in the Victorian age. We will discover what life was like for the Victorians and explore some of the social and technological advances of the time, as well as looking at leisure, the arts and entertainment. This will be done through the children using a variety of historical resources to answer questions and recording their answers in an informed way using correct historical vocabulary.</p>	 <p>WORSLEY BRIDGE PRIMARY SCHOOL</p>		<p style="text-align: center;">Geography</p> <p>We will examine the vast expanse of the British Empire and challenge the children to find countries and continents on a map as they discover which countries were part of the British Empire. To do this the children will use a variety of sources to gain this information such as maps and atlases. They will also be considering the impact of the British Empire on trade at the time and the development of settlements around the world.</p>
<p style="text-align: center;">Music</p> <p>We will learn about Victorian music halls and why they were so popular, before listening and singing along to some popular music hall songs. This is helping the children to learn about the history of music and to appreciate and understand a wide range of high-quality recorded music drawn from great composers and musicians.</p>	<p>Autumn Term 2017 for Year 5</p> <p><i>Why was Crystal Palace important to the Victorians?</i></p> 		<p style="text-align: center;">Computing</p> <p>Using Purple Mash, we take our first steps in coding. Within this we will design, write and debug programs that accomplish specific goals. We continue to learn about On-line safety and the importance of using technology safely, respectfully and responsibly.</p>
<p style="text-align: center;">Languages</p> <p>Children will learn basic phrases and instructions using the language of the week and in Spanish the children will develop the vocabulary bank, both orally and written.</p>	<p style="text-align: center;">Homework</p> <p>Every Friday, each child will receive a piece of maths, English along with a topic homework, which they will select themselves from a menu. Each piece is to be presented to a high standard and returned on Wednesday. Exceptional pieces will be rewarded and displayed on our WOW Wall.</p>	<p style="text-align: center;">Key Events</p> <p>London Fire Brigade in school – Wednesday 11th October Maths Workshop – Wednesday 11th October Steel Pan Workshop – Monday 16th October Ragged School Museum visit – Monday 30th October Reading Workshop – Tuesday 21st November Cinema trip (Beckenham) – Thursday 16th November Juggler workshop in school – Monday 4th December Christmas Show – Wednesday 13th December</p>	<p style="text-align: center;">PE</p> <p>Children will be working with Coaches to learn about and practise various skills and sports, with a focus on tag rugby. Some of the skills they will be developing are technique and control while changing direction. They will also be developing attacking and defending skills.</p>

Year 5 Timetables

Class 5W	8.40am	9.05am	9.25am	10.45am	11.00am	12.00	12.30pm	1.30pm	2.30pm
Monday	Early Work/registration	Assembly	English	Break	Maths	Guided reading	Lunch	Music	PSHE
Tuesday			English		Maths			Science	ICT
Wednesday			English		Maths			PE	RE
Thursday			English		Maths			Topic	Topic
Friday			Swimming		Maths			Topic	Art /DT

Class 5B	8.40am	9.05am	9.25am	10.45am	11.00am	12.00	12.30pm	1.30pm	2.30pm
Monday	Early Work/registration	Assembly	English	Break	Maths	Guided reading	Lunch	Music	PSHE
Tuesday			English		Maths			Science	ICT
Wednesday			English		Maths			RE	PE
Thursday			English		Maths			Topic	Topic
Friday			Topic		Maths			Art	DT