



<p style="text-align: center;"><b>English</b></p> <p>During the term the children will be reading a selection of texts to support our topic of Prehistoric Britain such as Stone Age Boy and Ug. They will also be reading Charlotte's Web. Through these books the children will have the opportunity to write in different genres such as non-fiction information leaflets, diary entries and narrative. The grammar, punctuation and spelling will be taught through the term and will be reflected in the writing in all curriculum areas. The reading focus will be on fluency and comprehension.</p>	<p style="text-align: center;"><b>Maths</b></p> <p>Throughout the term the children in Year 3 will be revising the 2, 5 and 10 times tables and will learn the 4 times tables. They will also be developing their understanding of place value, column addition and subtraction, multiplication and division and applying these skills to real life problems and problem solving. The children will also be exploring the properties of 2-sided shapes and angles.</p>		
<p style="text-align: center;"><b>Art / Design and Technology</b></p> <p>We will make our own paints as the Stone Age people may have done. We will look at cave paintings and produce our own in a similar style. We will create clay pots and examine the patterns found on prehistoric pottery. This will help the children develop a mastery of knowledge around texture and sculpture techniques. We will also study how the dwellings changed through the prehistoric period. We will have a go at den building and create models of the different types of houses. Linking in with our Science and History topics we will make our own bread rolls.</p>	<p style="text-align: center;"><b>Science</b></p> <p><b>Rocks and Soils-</b> We will learn about the different types of rocks and their properties, how fossils are made and even create our own volcanoes! <b>Keeping Healthy-</b> We will also study the human skeleton and learn about balanced diets, the different food groups and the importance of exercise. The children will examine these scientific topics by identifying differences and relating them to simple scientific ideas which they will attempt to explain using simple scientific language.</p>	<p style="text-align: center;"><b>RE</b></p> <p>The children will be gaining an understanding of the Hinduism faith, exploring their different Gods, the ways they worship, Diwali and the features of a Hindu temple. The work on British Values will thread through their study of this religion.</p>	
<p style="text-align: center;"><b>History</b></p> <p>We will be studying the Stone Age in Great Britain through asking questions and recording their findings in a variety of different ways. We will look at the hunter/gatherer way of life, the tools used and the animals that lived during the Ice Age. We will then explore the developments of mining and farming and how prehistoric man's life changed during the Bronze and Iron Ages.</p>	 <p><b>WORSLEY BRIDGE</b> PRIMARY SCHOOL</p>	<p style="text-align: center;"><b>Geography</b></p> <p>We will look at the main physical features of Britain and learn the county names by plotting prehistoric sites on our maps. We will look at land use over time and the effects of mining and farming. We will explore what is needed when choosing to create a settlement and learn the compass directions.</p>	
<p style="text-align: center;"><b>Music</b></p> <p>In our Music lessons, we will learn how to read simple music notation and also be exploring pitch and harmony. As a class we will perform simple tunes, listening with attention to detail and recall sounds with increasing memory.</p>	<p><b>Autumn Term 2017 for Year 3</b> <b>From hunters to farmers - Prehistoric Britain</b></p> 	<p style="text-align: center;"><b>Computing</b></p> <p>The children will be using laptops to create a series of instructions. The children will be introduced to a new online resource called Purple Mash. On this programme the children will be able to develop their programming skills and general computing skills by beginning to code and debug simple instructions.</p>	
<p style="text-align: center;"><b>Languages</b></p> <p>We will be learning how to greet each other in Spanish and say how we are feeling. We will learn to count up to twelve and follow simple instructions. This will be done through simple songs and rhymes. The children will begin to read simple writing.</p>	<p style="text-align: center;"><b>Homework</b></p> <p>Children will be given spellings and 'Mathletics' activities each week. They should also choose an activity from the menu to complete. <b>When:</b> Books brought in Tuesdays. <b>Time to be spent on it:</b> 20 minutes per activity.</p>	<p style="text-align: center;"><b>Key Events</b></p> <p>Maths Workshop – <b>Wednesday 11<sup>th</sup> October</b> Horniman Museum – <b>Monday 16<sup>th</sup> October</b> Reading Workshop – <b>Tuesday 21<sup>st</sup> November</b> Parents evenings – <b>7<sup>th</sup> &amp; 9<sup>th</sup> November 2017</b> 3W Class assembly – <b>Friday 8<sup>th</sup> December</b> Christmas concert – <b>Tuesday 12<sup>th</sup> December</b> Christmas jumper day – <b>Friday 15<sup>th</sup> December</b></p>	<p style="text-align: center;"><b>PE</b></p> <p>We will be improving our balance and co-ordination through our gymnastic on Mondays. On Thursdays we will be concentrating on our team skills by learning about tag rugby with Coach. This will involve developing greater strength and accuracy when attacking and defending.</p>

### Year 3 Timetables

Class 3W	8.40am	9.05am	9.25am-9.55am	9.55am- 10.25	10.25am	10.40am – 10:55am	10:55am – 11.55am	11.55pm – 12.10pm	12.15pm	13.15pm – 14.15pm	14.15pm	15.00pm
Monday	Early Work/Registration	Assembly	English	Break	Handwriting	Maths	Reading	Lunch	P.E.	Music	Story / Home time	
Tuesday			RE		PSHE	ICT	Science		Maths	Topic		
Wednesday			English		Handwriting	Maths	Reading		Science	Spanish		
Thursday			English		Handwriting	Maths	Reading		Grammar	PE		
Friday			English		Handwriting	Maths	Reading		Topic			

Class 3B	8.40am	9.05am	9.25am-9.55am	9.55am- 10.25	10.25am	10.40am – 10:55am	10:55am – 11.55am	11.55pm – 12.10pm	12.15pm	13.15pm – 14.15pm	14.15pm – 3:15	3:20pm
Monday	Early Work/Registration	Assembly	Maths	Break	Handwriting	English	Reading	Lunch	Music	PE	Home	
Tuesday			Science		RE	PSHE / ICT			Maths	Topic		
Wednesday			Maths		Handwriting	English	Reading		Science	Topic		
Thursday			Maths		Handwriting	Maths	Reading		PE	Grammar		
Friday			Maths		Handwriting	English	Reading		Spanish	Topic		