

<p><u>English: Discussion Texts</u> This half term we will focus on historical texts and complete a discussion text. We will practise our debating skills and discuss various topics.</p>	<p><u>Commando Joes: Sir Ranulph Fiennes</u> In this unit of work, we will take part in a trans globe adventure. They must first prove they have got what it takes before passing through France and the Sahara Desert en route to the South and North Poles.</p>	<p><u>Mathematics</u> In Maths, we will be covering work on:</p> <ul style="list-style-type: none"> • Number & PV • Measure – Time/length/mass/capacity • Multiply/Divide • Fractions 	<p><u>Computing:</u> This half term we will learn how to use different drawing tools to help them create images, recognise that images in vector drawings are created using shapes and lines, and each individual element in the drawing is called an object.</p>
<p><u>DT: Seasonal Cooking</u> This half term we will learn about the importance of buying seasonal food. The first part of the unit provides an opportunity for children to learn where, when and how a variety of ingredients are grown, reared, caught and processed.</p>	<p><u>P.S.H.E: Understanding Privacy</u> This half term we will focus on the questions: What is public and what is private? How do I keep my body and thoughts private?</p>	<p>Summer A Curriculum Newsletter Shauna's Class</p>	<p><u>History: WW1</u> This half term we will learn about this significant event in British and global history: the First World War and Remembrance Day. We will also find out about Walter Tull, a significant individual in British history who was the first black British Army Officer. Army officer.</p>
<p><u>Religious Education: Judaism</u> This half term we will explore the question: How are Jewish beliefs expressed at home?</p>	<p><u>Physical Education: Rugby</u> This half term we will continue to develop our team games skills. We will practise our throwing and catching and creating drills.</p>	<p><u>Music: Dancing in the Street</u> This half term we will listen to and appraise 'Dancing in the Street – Martha and the Vandellas. We will learn to play alongside the music with different instruments.</p>	<p><u>Science: Scientists and Inventors</u> This half term we will learn about famous scientists and inventors linked to the science curriculum. They will learn about the life and work of David Attenborough and create a documentary about a living thing of their choice and other various Scientists.</p>

<p><u>English: Discussion Texts</u> Can you discuss what you have been learning about in school and ask you parents whether they agree with you? You could ask do you agree with school uniform?</p>	<p><u>Commando Joes: Sir Ranulph Fiennes</u> Complete some of the suggested tasks on the Commando Joes table sent out.</p>	<p><u>Maths</u> My Maths log in details have been provided and this can be used at home to complement learning in school. Please ask if you would like details resent.</p>	<p><u>Computing:</u> Have you got access to paint at home? You could practise on that. If not, you can practise drawing shapes and lines on paper.</p>
<p><u>DT: Seasonal Cooking</u> When you go into a supermarket can you see where your food comes from on the packaging? Can you decide whether it was grown or reared? What is fresh and what is processed?</p>	<p><u>PSHE: Understanding Privacy</u> Games, music and activities on the website. Talk PANTS & Join Pantosaurus - The Underwear Rule NSPCC</p>	<p>Summer A Newsletter Shauna's Class Home Learning</p>	<p><u>History: WW1</u> Videos, quizzes and more information. How and why did World War One start? - BBC Bitesize</p>
<p><u>Religious Education: Judaism</u> Videos, quizzes and more information. How Jewish people show care – KS1 Religious Education – Primary Y2 - BBC Bitesize</p>	<p><u>P.E: Rugby</u> Can you watch rugby on the TV or Youtube? Can you spot any tactics or something you could try?</p>	<p><u>Music: Dancing in the Street</u> Link to the song to practise and listen to. Dancing In The Street - Martha and the Vandellas - 1964 - Music Video - YouTube</p>	<p><u>Science: Scientists and Inventors</u> See if you can watch some David Attenborough documentaries to learn new facts and how to create a documentary.</p>

