



<p style="text-align: center;"><u>Literacy</u> Mrs Collett & Mrs See</p> <p>In Literacy this term we will be linking with our History and Geography topic and creating a farming diary. After half term we will be exploring Alice in Wonderland by creating our own Wonderland stories and poems. Children will also regularly read and work on developing their comprehension skills and take part in daily Spelling, Punctuation and Grammar sessions.</p>	<p style="text-align: center;"><u>ICT</u> Mrs Collett</p> <p>In ICT this term we will be addressing internet safety and recapping key computing skills. Following this we will start to explore what computers are made of and how the internet works.</p>	<p style="text-align: center;"><u>Religious Education</u> Mrs See</p> <p>For RE this term we will be recapping the different world religions and focusing on Sikhism for a more in depth study. Later in the term we will be studying the nativity story.</p>	<p style="text-align: center;"><u>Numeracy</u></p> <p>In Numeracy with Mrs Collett this term we will be starting the term by exploring and expanding our knowledge of place value. We will also start to develop our mental and written methods for dealing with addition and subtraction. With Mrs See we will be learning about time and shape. We will also be working through our times tables up to 12x12 (for Y4) and completing a multiplication grid challenge each week.</p>	
<p style="text-align: center;"><u>Science</u> Mrs Collett</p> <p>In Science this term we will be exploring what soil is made of and the different types of soils in our local environment. This will link with our Humanities topic on farming. After half term we will be exploring plants by investigating their different parts and how water is transported within them, we will also investigate different crops and link with Food Technology to see how parts of a plant are processed to make the food that we eat.</p>	<p><u>Autumn Term 2020 – Topic: Down the Rabbit Hole</u></p>  <p><u>Kingfisher Class (Years 3 and 4)</u> <i>Mon, Tues & Wed – Mrs Collett Thurs & Fri - Mrs See</i></p> 		<p style="text-align: center;"><u>PE & Games</u></p> <p>Monday with Mr Dailey and Friday with Mr Treble Mr Dailey will be doing Hockey and Mr Treble will be doing football / rugby with KS2. We will also be doing daily active sessions on non-PE days including our weekly mile and yoga.</p>	
<p style="text-align: center;"><u>Art</u> Mrs See</p> <p>In Art and Design we will be look at different landscapes around the world and use different mediums to create landscape artwork based upon these. Later in the term we will study the book Window by Jeannie Baker and look at how</p>	<p style="text-align: center;"><u>Music</u> Mrs Collett</p> <p>In music this term we will be exploring RnB music by learning some songs by memory and who sang them or wrote them. Discussing the musical features and comparing different pieces. After half term we will be exploring our own compositions.</p>	<p style="text-align: center;"><u>Humanities</u> Mrs See</p> <p>The topic for this term is Farming and as a History focus we will be investigating how Farming (and farm machinery) has changed over time. For our Geography focus we will be looking at land use and how this varies around the world for different types of farming.</p>	<p style="text-align: center;"><u>French</u> Mrs See</p> <p>During French this term we will be learning phrases for greeting and getting to know people. As we start looking at food and farming we will learn french words for food and drink and then much later in the term how people in France celebrate Christmas.</p>	<p style="text-align: center;"><u>Design & Technology</u> Mrs See</p> <p>In DT we will link our learning to the topic of farming and farm machinery. Around harvest we will work on Food Technology and the focus 'farm to fork' and also explore machines that use hydraulics. We will design and create our own machines that</p>

landscapes can change over time (not always for the better).	We will also be preparing for our Christmas service.			use hydraulics to make a part move.
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