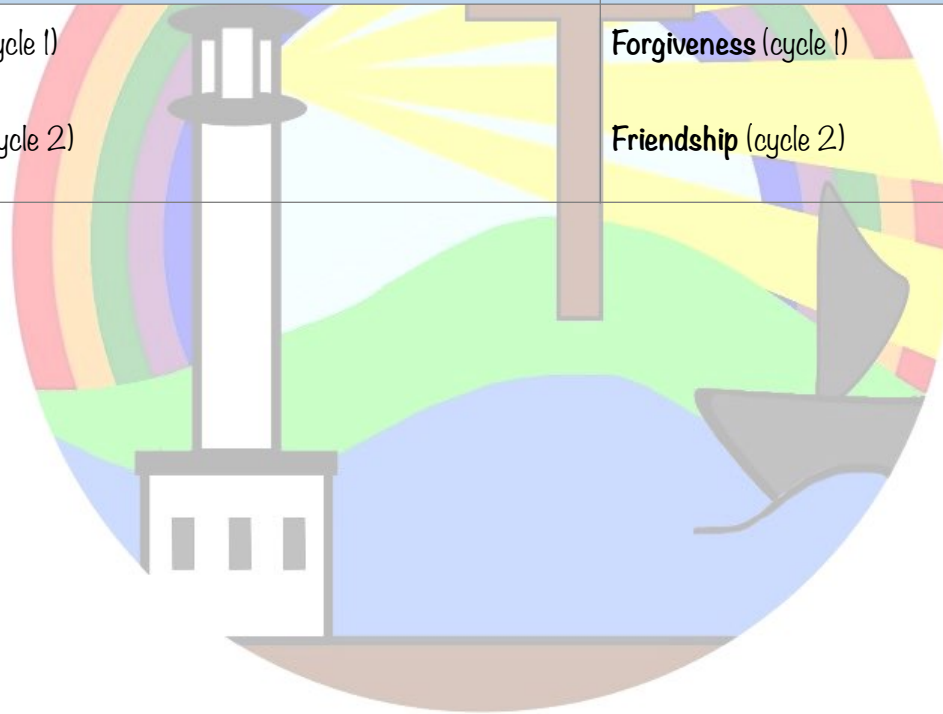


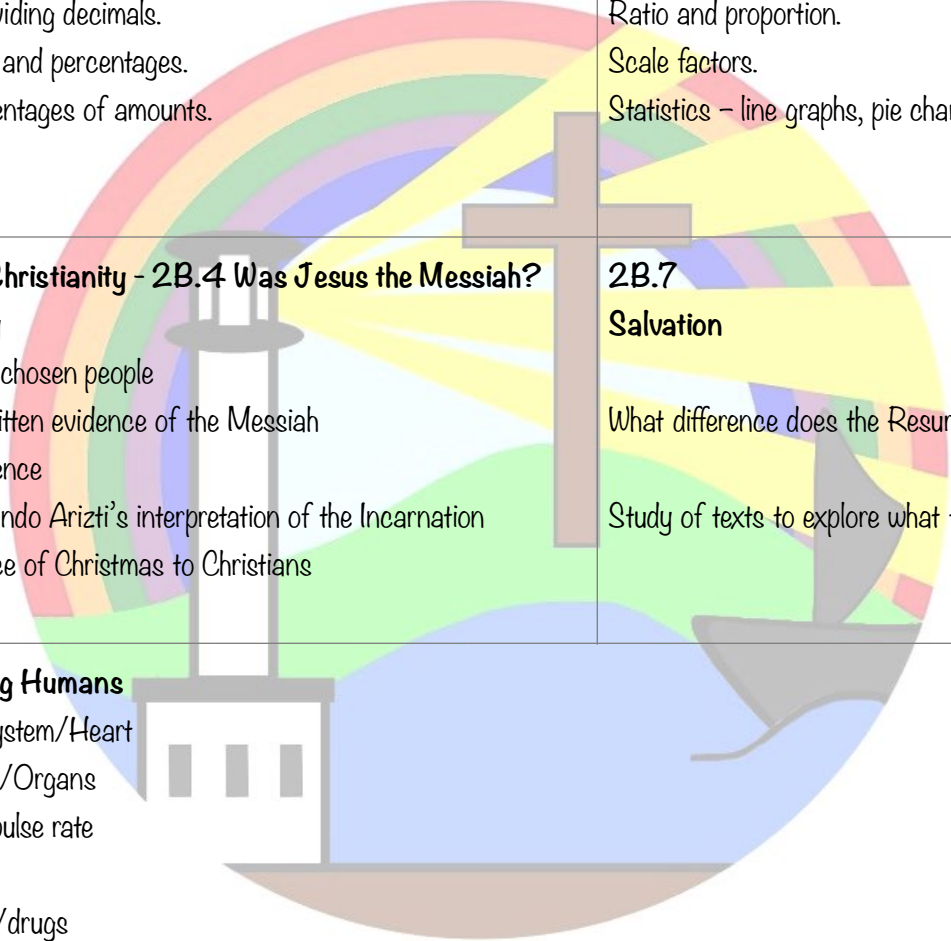
Year 6 Spring Term Overview

	Spring 1	Spring 2
Focus Christian Value	<p>Thankfulness (cycle 1)</p> <p>Perseverance (cycle 2)</p>	<p>Forgiveness (cycle 1)</p> <p>Friendship (cycle 2)</p>

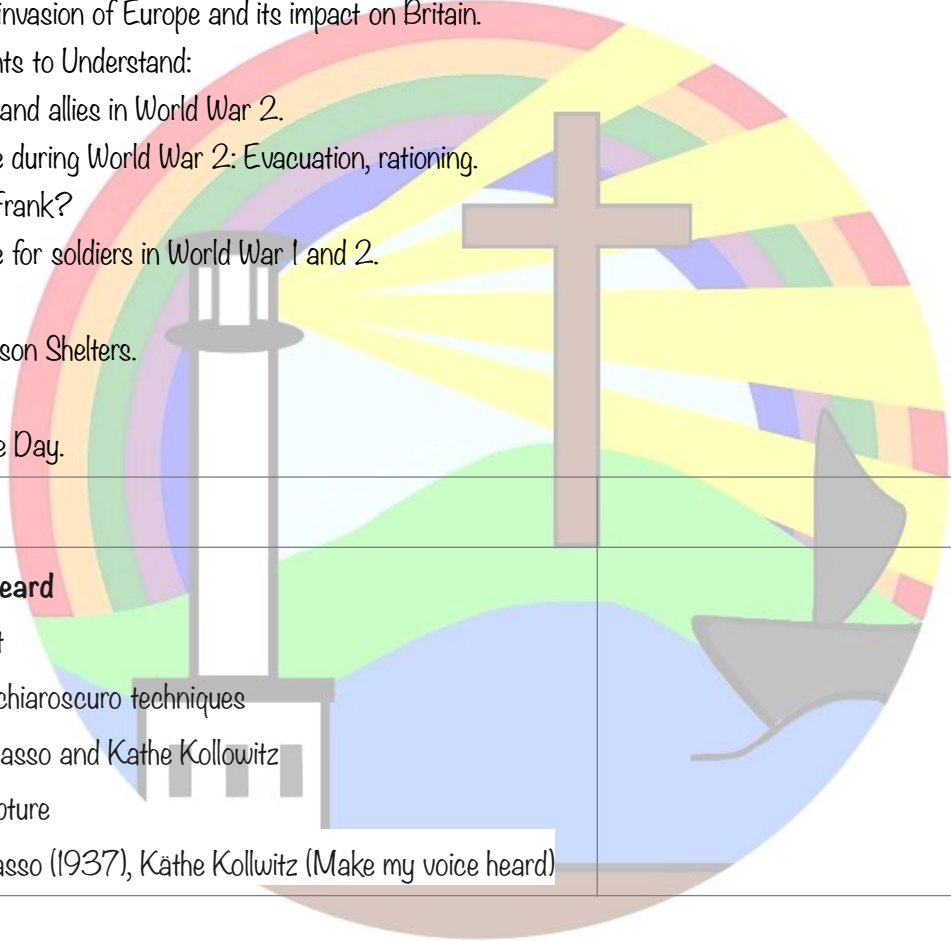


<p>English writing</p>	<p>Rose Blanche - The Write Stuff approach. Independent write - a first person, historical flash back story.</p> <p>Speech writing - linked to WW2, declaration of war</p> <p>Information text - How to have a healthy lifestyle.</p> <p>Instruction writing - How to make a new years resolution and stick to it!</p>	<p>Malamander - a fantasy fiction story with a spooky atmosphere. Re-writing own story with a similar plot.</p> <ul style="list-style-type: none"> - Formal magazine article. - Informal letter writing <p>Balanced Argument - linked to WWII evacuation</p> <p>Recount - WWII evacuation day.</p> <p>Explanation Text - linked to Science, explanation of how the heart works.</p> <p>Poetry - narrative poem linked with WW2</p>
<p>English reading</p>	<p>Whole class reading linked on the topics - Heart circulation, animals including humans, novels, critiquing the media, notable people, civil rights. Poetry - ozymandias, Iblithaj Muhammad</p> <p>Whole class story - Kick - Oak class Room 13 - Beech</p>	<p>Whole class reading linked on the topics - World War 2, drugs and alcohol, Kathryn Rondell. Inspirational women, Poetry the moment, SATs practice.</p> <p>Whole class story - Goodnight Mister Tom/ Letters from the lighthouse</p>

<p>Maths</p>	<p>Decimals. Multiplying and dividing by 10,100 and 1000. Multiplying and dividing decimals. Fraction, decimals and percentages. Fraction and percentages of amounts. Algebra</p>	<p>Measurement – converting units, imperial and metric. Perimeter, area and volume. Ratio and proportion. Scale factors. Statistics – line graphs, pie charts, mean.</p>
<p>RE</p>	<p>Understanding Christianity - 2B.4 Was Jesus the Messiah?</p> <p>The Big Story Moses & the chosen people Investigate written evidence of the Messiah Interpret evidence Explore Fernando Arizti’s interpretation of the Incarnation The importance of Christmas to Christians</p>	<p>2B.7 Salvation</p> <p>What difference does the Resurrection make for Christians? Study of texts to explore what the Resurrection means for Christians</p>
<p>Science</p>	<p>Animals Including Humans</p> <p>Circulatory System/Heart Blood Vessels/Organs Investigating pulse rate Digestion Diet/exercise/drugs Nutrients/food groups</p> <p>Scientist: Dr Daniel Hale Williams</p>	



<p>History</p>	<p>World War II Battle of Britain History – Hitler’s invasion of Europe and its impact on Britain. Key Learning Points to Understand: - Identify the axis and allies in World War 2. - What life was like during World War 2: Evacuation, rationing. - Who was Anne Frank? - What life was like for soldiers in World War 1 and 2. - The Blitz. - Anderson/Morrison Shelters. - Propaganda. - Victory in Europe Day.</p>
<p>Geography</p>	
<p>Art</p>	<p>Make my voice heard</p> <ul style="list-style-type: none"> - graffiti art - halo and chiaroscuro techniques - Pablo Picasso and Kathe Kollowitz - Clay sculpture <p>Artist: Pablo Picasso (1937), Käthe Kollwitz (Make my voice heard)</p>



<p>DT</p>		<p>WW2 Cookery Research recipes Explore rationing Use tools and materials precisely and safely i.e. knives to cut, spread and slice. - Taste test and evaluate their final product.</p>
<p>Computing</p>	<p>E-Safety - self image and identity Computing - Creating media - 3D models To use a computer to create and manipulate three-dimensional (3D) digital objects To compare working digitally with 2D and 3D graphics To construct a digital 3D model of a physical object To identify that physical objects can be broken down into a collection of 3D shapes To design a digital model by combining 3D objects</p>	<p>E-Safety - online reputation Computing - Programming - sensing To create a program to run on a controllable device To explain that selection can control the flow of a program To update a variable with a user input To use an conditional statement to compare a variable to a value To design a project that uses inputs and outputs on a controllable device To develop a program to use inputs and outputs on a controllable device</p>
<p>Music</p>	<p>Song writing and composing</p>	
<p>PE</p>	<p>Team games Circuits</p>	<p>Outdoor & Adventurous</p>

<p>MFL Spanish</p>	<p>My family</p>	<p>The weekend (leisure)</p>
<p>PSHE</p>	<p>Keeping Safe – SCARF Resources</p>	<p>Being My Best – SCARF Resources</p>
<p>Enrichment opportunities</p>	<p>Aspirations Workshop</p>	<p>The Beacon Evacuee Day Buddhist Temple - Eskdalemuir</p>

