

YEAR 6 CURRICULUM MAP 2019/20

<p>English: Goodnight Mister Tom, poems about The Blitz, diaries, letters. SPAG Skills. Non-fiction texts -WW 2</p> <p>Maths: Number, partitioning, expanded and formal methods for addition and subtraction, multiplication and division. Fractions. Decimals. Problem solving.</p> <p>Science: Light</p> <p>Computing: Animation - Blitz, computer Skills</p> <p>PE: Invasion games - inc. skills; gymnastics - counterbalance & tension</p> <p>RE: Promises - God makes in The Bible</p> <p>History: War and Conflict - geography of invasion & map main battles</p> <p>PHSE: Rationing Debate</p> <p>Music: Saved by songs!</p> <p>D&T: Periscopes</p> <p>Art: WW2 based/Henry Moore</p> <p>MFL: Spanish</p>	<p>English: <i>Fiction:</i> Goodnight Mister Tom, Macbeth; poems, character analysis & thought-tracking, play scripts, descriptive writing, review of play. <i>Non-fiction:</i> Debate - Was Hitler a Good Leader? (note-taking).SPAG Skills.</p> <p>Maths: Number, Shape, partitioning, formal methods for addition and subtraction, multiplication and division. Statistics. Fractions. Problem solving. Ratio and proportion- recipes for rationing. Instructional texts for recipes.</p> <p>Science: Electricity--Links with Maths-multiplication. Line graphs.</p> <p>Computing: Internet Safety</p> <p>PE: Invasion games - inc. skills; dance -medley based on music</p> <p>RE: Christian Faith in Action - Corrie Ten Boom Prophecies - about Jesus' birth.</p> <p>PHSE: P4C debate on Hitler.</p> <p>Music: Saved by songs!</p> <p>History: War and Conflict and geography (grid references e.g. battles and ship movements)</p> <p>D&T: Shelters. Costings of materials.</p> <p>Art: WW2 based</p> <p>MFL: Spanish- maths calculations.</p>	<p>English: <i>Fiction:</i> Jungle Book <i>Non-Fiction:</i> Links to geography & science,</p> <p>Maths: Formal methods for addition and subtraction, multiplication and division. Statistics. Measures. Fractions. Decimals. Problem solving. Statistics. SATs revision.</p> <p>Science: All living things & classification;</p> <p>Computing: Programming</p> <p>PE: Kicking games; Handball and Indoor athletics.</p> <p>RE: Cathedrals</p> <p>PHSE: P4C balanced argument on Deforestation.</p> <p>Music: Samba band</p> <p>Geography: South America</p> <p>D&T: Cooking & nutrition - South American food</p> <p>MFL: Spanish</p>	<p>English: <i>Fiction:</i> Jungle Book Charles Darwin</p> <p>Maths: Number, Shape and space, partitioning, expanded and formal methods for addition and subtraction, multiplication and division. Statistics. Fractions. Decimals. Problem solving. SATs revision.</p> <p>Science: Evolution & inheritance</p> <p>Computing: Data handling</p> <p>PE: Kicking games; Salsa dance</p> <p>RE: Easter in Art</p> <p>Geography: South America</p> <p>Art: Rainforest masks</p> <p>MFL: Spanish</p>	<p>SATs Revision English: <i>Fiction:</i> Survivors</p> <p>Maths: Number, Shape and space, partitioning, formal methods for addition and subtraction, multiplication and division. Statistics. Fractions. Decimals. Problem solving.</p> <p>Science: : Animals inc. humans - circulation, diet, drugs, nutrients and water</p> <p>Computing: How computers work</p> <p>PE: Outward Bound Trip - Anglesey Striking & fielding, Gym: Matching & mirroring</p> <p>RE: Islam</p> <p>History: The Mayans</p> <p>Art: 3D sculptures</p> <p>Music: Composition linked to Leavers' Play</p> <p>MFL: Spanish</p>	<p>English: <i>Playscript linked to Leavers' Play</i></p> <p>Maths: Number, formal methods for addition and subtraction, multiplication and division. Statistics. Fractions. Decimals. Problem solving.</p> <p>Science: : Animals inc. humans - circulation, diet, drugs, nutrients and water</p> <p>Computing: Web-based unit</p> <p>PE: Athletics: jumping, running & throwing</p> <p>RE: Islam</p> <p>PHSE: SRE & Transition work</p> <p>History: The Mayans</p> <p>Art and Design:</p> <p>Music: Singing and composition</p> <p>MFL: Spanish</p>
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PSHE will be taught discretely across all subjects and identified on planning.