



UKS2 Long Term Plan (Year B)						
Subject/Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Number, Measurement, Geometry, Statistics					
<b>Maths</b>	Year 5: Place Value Addition and subtraction Multiplication and division Fractions  Year 6: Place Value Addition and subtraction Multiplication and division Fractions Converting units		Year 5: Multiplication and division Fractions Decimals and percentages Perimeter and area Statistics  Year 6: Ratio Algebra Decimals Fractions, decimals and percentages Area, perimeter and volume Statistics		Year 5: Shape Position and direction Decimals Negative numbers Converting units Volume  Year 6: Shape Position and direction Themed projects, consolidation and problem solving	
<b>English</b>	Text: FARThER  Narrative - Setting narrative Recount - Letter	Text: Rose Blanche  Recount - Diary Recount - Bravery speech award	Text: The Errand  Narrative - Cliffhanger narrative Instructions - Instruction manual	Text: A Story Like the Wind  Narrative - Flashback narrative Recount - Newspaper report	Text: The Lost Book of Adventure  Narrative - Survival narrative Explanation - Survival guide	Texts: Wolves  Narrative - Suspense narrative Recount - First person recount Discussion - Balanced Argument Information text - Wolves
<b>Science</b>	Forces (Year 5)	Properties and changes of materials (Year 5)	Living things and their habitats (Year 5)	Living things and their habitats (Year 6)	Light (year 6)	
<b>History</b>	What was the impact of WW2 on the people of Britain?		What did the Greeks ever do for us?		Unheard Histories: Who should go on the banknote?	
<b>Geography</b>		Why does population change?		Where does our energy come from?		How could we make our local area more environmentally friendly?
<b>Art</b>	<b>Drawing</b> (Using dry and wet media, tonal contrast and mixed media. Begin to use simple perspective.)		<b>Printing</b> (Using relief/impressed methods. Creating prints with three overlays.)		<b>3D</b> (Develop skills in using clay. Use recycled, natural and man-made materials to create sculptures.)	



<b>Design Technology</b>		<b>Electrical systems: Steady hand game</b> Understand what is meant by fit for purpose design and form follows function. Design and develop a steady hand game using a series circuit, including housing and backboard.		<b>Mechanical systems: Automata toys</b> Develop a functional automata window display, to meet the requirements in a design brief. Explore and create cam, follower and axle mechanisms to mimic different movements.		<b>Food: Come dine with me</b> Develop a three-course menu focused on three key ingredients, as part of a paired challenge to develop the best class recipes. Explore each key ingredient's farm to fork process.
<b>MFL French</b>	Let's Go (On y va) (Transport) Pocket Money (L'argent de Poche) (Opinions and prices)		Tell me a Story (Raconte-moi une Histoire) Long Live Sport (Vive le Sport) (Sports and healthy and unhealthy foods)		Carnival of the Animals (Le Carnaval des Animaux) Weather (Quel Temps Fait-il) (Weather and dates)	
<b>Physical Education</b>	Dance - Heroes and Villains Invasion Games - Rugby 1 Gymnastic Activities 1 Invasion Games - Netball		Gymnastic Activities 2 Creative Games Athletics Dance - Seaside		Striking and Fielding Games - Rounders Invasion Games - Rugby 2 Striking and Fielding Games - Cricket Invasion Games - Hockey	
<b>Computing</b>	Online Safety - Online Bullying Computing systems and networks – Internet Communication	Online Safety - Online Bullying Creating Media - Web Page Creation	Online Safety - Online Bullying Creating Media - 3D Modelling	Online Safety - Online Bullying Data and information – Spreadsheets	Online Safety - Online Bullying Creating Media - Video editing	Online Safety - Online Bullying Programming B – Sensing
<b>Religious Education</b>	Hinduism- What might a Hindu learn through celebrating Diwali?	Christianity - How and why might Christians use the Bible?	Sikhism- How do Sikhs express their beliefs and values?	Christianity - Is sacrifice an important part of religious life?	Islam- Why do Muslims fast during Ramadan?	Christianity- What does 'love your neighbour' really mean?
<b>Music</b>	Happy Pop/Motown	Classroom Jazz 2 Jazz, Latin, Blues	Benjamin Britten - New Year Carol Benjamin Britten (Western Classical Music), Gospel, Bhangra	Music And Identity	You've Got A Friend The music of Carole King	Reflect, Rewind And Replay Western Classical Music and your choice from Year 6
<b>PSHE</b>	Me and My Relationships Includes feelings/emotions/conflict resolution/friendships	Valuing Difference Includes British Values focus	Keeping Myself Safe Includes aspects of Relationships Education	Rights and Responsibilities Includes money/living in the wider world/environment	Being My Best Includes keeping healthy/Growth Mindset/goal setting/achievement	Growing and Changing Includes RSE-related issues