Chaucer Primary School



UKS2 Long Term Plan (Year B)										
Subject/Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
	Number, Measurement, Geometry, Statistics									
Maths	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					
English	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				
Science	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)					
History	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?					
Geography		Why does population change?		Where does our energy come from?		How could we make our local area more environmentally friendly?				
Art	Drawing (Using dry and wet media, tonal contrast and mixed media. Begin to use simple perspective.)		Printing (Using relief/impressed methods. Creating prints with three overlays.)		3D (Develop skills in using clay. Use recycled, natural and man-made materials to create sculptures.)					

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Design Technology		Electrical systems: Steady hand game 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.		Mechanical systems: Automata toys 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.		Food: Come dine with me 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.
MFL French	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)	
Physical Education	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	
Computing	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
Religious Education	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?
Music	Happy Pop/Motown	Classroom Jazz 2 Jazz, Latin, Blues	Benjamin Britten - New Year Carol Benjamin Britten (Western ClassicalMusic), 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
PSHE	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