

Castle Hill St Philip's C.E. Primary School



Year 5 Long Term Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
WOW / Castle Hill Top 20	London Residential	Faith Week- Sikh Gurdwara		Liverpool Walker Art gallery Walking Tour Round Liverpool Docks	Trip to Borsedane Woods for D&T Shelter project Crucial Crew	Gala Concert - Power of Music
English	Treason By Berlie Doherty		Harry Potter and the Philosopher's Stone By J.K. Rowling		Alex Rider: Stormbreaker By Anthony Horowitz	
Maths	Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division Number: Fractions A		Number: Multiplication and Division Number: Fractions B Number: Decimals and Percentages Measurement: Perimeter and Area Statistics		Geometry: Shape Geometry: Position and Direction Number: Decimals Number: Negative Numbers Measurement: Converting Units Measurement: Volume	
Science	Science will be taught through a spiral curriculum, therefore the following topics will be revisited throughout the year: Working Scientifically, Animals including humans, Earth and space, Forces, Living things and their habitats, States of matter					
R.E.	5.1 How and why do Christians read the Bible?	5.2 Christmas The Gospels of Matthew and Luke 5.7 Christmas around the World Sikhism	5.3 Jesus the Teacher	5.4 Why do Christians believe that Easter is a celebration of Victory?	5.9 Pentecost What Happened Next? 5.5 Exploring the lives of significant women in the Old Testament	5.6 Exploring Loss, Death and Christian Hope 5.8 Daniel
History	The Tudors	The Gunpowder Plot		The Anglo-Saxons		
Geography	Mountains		Volcanoes and Earthquakes		Mediterranean Region	
Art & Design	Tudor Portraits Artist: Hans Holbein		Surrealistic Inspired Art Artist: Joan Miro		Gadget Blueprints	Pop Art Artists: Roy Lichtenstein & Andy Warhol
Design & Technology	Healthy Meal	Textile Project	Computer Aided Design Tourist attraction		Shelter	
Music		Identify instruments and sounds		Composing & Performing for theatre		Composing for suspense
Computing	Online Safety		Radio Station		Scratch- Developing Games	
P.E.	Cognitive	Creative	Social	Applying Physical:	Health and Fitness	Personal

	Skill: Coordination and Agility	Skill: Static Balance (Seated VolleyBall)	Skill: Dynamic Balance and Counterbalance Personal Gymnastics Skill: Hand Apparatus and Low Apparatus	Dynamic Balance to Agility: Jumping and Landing Static Balance	Skill: Coordination and Footwork Static Balance: Stance Outdoor Adventurous Activities	Skill: Coordination and Sending and Receiving Agility: Ball Chasing
P.S.H.E. and Relationships	Being Me in My World Growth Mindset	Celebrating Differences Internet Safety	Dreams and Goals	Healthy Me	Relationships	Changing me
MFL	Phonetics 3 and Do You Have a Pet?(I)	What is the date? (I)	The Weather(I)	Habitats (I)	Olympics (I)	Clothes (I)