Year 6 - Haverigg Primary School Curriculum Overview										
Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Science	Electricity Animals including humans (Heath Week)	Light			Living Things and their Environment	Evolution & Adaptation				
ICT	<b>Programming:</b> Introduction to Python <b>(STEM</b> : Lego Robot Programme)		<b>Data Handling 1:</b> Big data 1	Computing Systems and Networks: Bletchley Park	Creating Media: History of Computers					
RE	<b>Buddhism:</b> Buddhist Worships and beliefs	Islam: Islamic Rites of Passage			1	<b>Christianity:</b> What is a church?				
PE	Football Dance	OAA Sports Hall Athletics	Gym Tag Rugby	Dance Netball	Athletics Rounders	Gym Swimming				
RHE	Healthy Bodies and Minds	Healthy and Happy Friendships	Caring and Responsibilities	Families and Committed Relationships	Similarities and Differences	Coping with Change: Transitions to secondary school Puberty talk with the school nurse				
My Happy Mind	Meet Your Brain	Celebrate Appreciate	Appreciate Relate	Relate Engage	Year 6 program starts and units repeated					
History		The Houses of Parliament Stories: Guy Fawkes & The Gun Powder Plot	Inspirational People: How has the role of women changed? Including Black History and the Suffragettes	What was life like in Tudor England?		Early Civilizations: How did the Mayan Civilisation compare to the Anglo Saxons?				

Geography	<u>Mapping skills</u> Exploring Europe to North and South America Understanding how to read co-ordinates on a map / globe using lines of Longitude and Latitude <u>Natural Disasters</u> Physical features of natural disasters - volcanoes and earthquakes				<u>North and South America</u> Physical Geography: Climate Zones and Biomes Focusing on North and South America Human Geography: Key aspects of droughts, water cycle & distribution of materials	
Art	Bridget Riley Op Art/perspective Colour Wheel Drawing and mark making	<u>William Turner</u> Painting and colour	<u>The Impressionists</u> Painting and colour Comparison to Turner		Work inspired by the artist Henri Rousseau Still life drawings Using clay (malleable materials)	
Design & Technology		Phunky Foods: Eating healthy & understanding the traffic light labelling system. Creating a healthy version of a Sikh dish.			Electrical Systems: STEM Project – using electrical system to power a car motor.	Pulleys and Gears: STEM Project - Rocket Cars
Music	Film Music: Sound tracks		Young Voices Choir Fingal's Cave Dynamics, Pitch & Texture			Leavers' Song Composing & Performing
French	<ul> <li>Revisit learning from Y4 &amp; 5</li> <li>Greetings</li> <li>Feelings</li> <li>Numbers to 20</li> <li>Colours</li> <li>Pets</li> <li>Names of family members</li> </ul>		French Sports		In My French House	Planning a French Holiday & Visiting a Town in France