		,	Year 6 Curriculum Map			
Subject	<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
English	Tales From the Caribbean Information Text Oral Storytelling Writing in Role Narrative Links with BHM and Triangular Slave Trade The Other Side of Truth – Beverly Naidoo Diary entry Newspaper article Formal letter Persuasive texts Links with BHM and Kingdom of Benin	The Rabbits - Letter - Write in role - Narrative - Summarise a story Colonialism. Link to BHM and The Kingdom of Benin Poetry – Remembrance (Whole School) Links to British Values Links to Remembrance Links to history - Create poetry - Perform poetry - Spoken language and oracy - Poetry recital A Christmas Carol	Fire, Bed and Bone Links with Shang Dynasty and the life of peasants - Information text - Comparisons - Informal Letter - Diary Entry Skellig Link back to evolution and inheritance science unit - Verse poetry - Letter writing - Diary entry - Instructional Writing	The Highwayman - Poetry - Writing from different characters' perspectives - Newspaper report The Suffragettes Link to women's history month - Diary entry - Letter - Newspaper report - Biography	Wolf Brother Link to Living Things and Their Habitats Science unit - Script marking - Letter in role - Note making - Character description - Storyboard - Eyewitness account - Journal - Descriptive writing - Instructional Writing	Mama Miti: Wangari Maathai and the Trees of Kenya Links to Courageous advocacy Links to Climate Change Links to science - Biography - Non- Chron (Taxonomy of trees)
	Windrush 75 - Write in ro The Place for Me Stories of The Windrush generation - Newspap - Characte			Easter (Whole School) Links to R.E. - Advertisement on being a good disciple Science Week: (Whole School)	Macbeth - Writing playscripts - Setting descriptions - Narrative writing - Oral performance	Summer Olympics Links to British Values Links to P.E. Links to Geography - Newspaper report - Country fact file - Instruction report
Maths	NumberPlace ValueAddition, Subtraction, Multiplication and Division	Number Fractions Measurement Perimeter, Area and Volume	Number - Ratio - Decimals - Algebra - Fractions - Decimals - Percentages	Measurement Perimeter, Area and Volume Ratio Statistics	Geometry Shape Position and direction SATs consolidation	Secondary Transition London Maths Week – Link with Science and Art. Consolidation

and Geography	Should the Benin Bronzes be returned to Nigeria? - Who ruled the Kingdom of Benin? - How do we know about the Kingdom of Benin? - Who did the Kingdom of Benin trade with and what did they trade? - What can we learn from the art of the Kingdom of Benin? - How was Benin and West Africa affected by the transatlantic slave trade? - What was the impact of	How does the climate and the physical and human features of North America link? - What are North America's countries and physical features? - What are some of North America's most important human characteristics? - What is the climate like in different parts of North America?	What were the accomplishments of the Shang Dynasty? - When was the Shang Dynasty? - What was it like to live during the Shang Dynasty? - Who were the Gods and Kings of the Shang Dynasty? - Who was Fu Hao? - What was the purpose and significance of oracle bones? - What more can we	Geographical Skills – What do maps show us and how do we use them effectively? - What do different map symbols mean? - How do we use a compass? - What are grid references? - What is scale? - How can we measure distance, relief and contours on a map? - Can we explore the human and physical features of Osmington Bay?	The Earth Matters Mountains What is a mountain and how of the world are the mountain ranges? Why do people climb mountain impact on the environment? Earthquakes Where in the world do we find What happens when an earth What is it like for children living	din mountains and lins and is this having an learthquake zones?
History o	British influence and subsequent rule of Benin? How do we keep the human	 What are the countries of the Caribbean and their physical features? What are the Caribbean's human characteristics? What is the climate like in the Caribbean and how does it change throughout the year? How have living things 	learn about the Shang Dynasty from artefacts? Light – How can we further	Electricity - What is the link	Where in the world do we find What happens inside a volcar Water Cycle, Rivers and Coas Where does the River Thames Why do we build on flood pla reduced? What are the features of the EWhat is coastal erosion?	no? Its start and end? ins and can flooding be
Science	body healthy? - What is the function of blood and blood vessels? - What is the function of the heart? - How are nutrients and water transported in our bodies? - How does the human circulatory system work? - What impact does diet, exercise and lifestyle have on our bodies? - What impact do drugs and alcohol have on our bodies?	changed over time? - What characteristics can living things inherit? - How have living things adapted to their environment? - How do adaptions help living creates survive? - Who was Charles Darwin? - Who was Mary Anning? - What is a cladogram and how is it used?	understand and investigate light? - How do we see? - How does light travel? - Making periscopes - How are shadows formed? - Investigating shadows - What is refraction? - Experimenting with light	between current and voltage? - How do we construct a series circuit? - How can we construct a variety of different circuits? - Plan, investigate and evaluate a voltage experiment Science Week (Whole School)	Habitat – How can we classify a range of living things? - What conditions do we need for life? - How do we group different organisms - How do we classify animals? - How do we classify plants? - What are microorganisms? - How do you classify microorganisms? - Who was Carl Linnaeus?	for secondary school

	What might the journey of life and death look like from a Christian perspective?	How would Christians advertise Christmas to show what Christmas really means today?	What does it mean to be a Buddhist?	How does the Christian festival of Easter offer hope?	What does it mean to be a Buddhist?	What are God's rules living?
R.E	 How is life like a journey? How is the sacrament of baptism significant to a believer's life? How is the sacrament of confirmation significant to a believer's life? What does marriage mean for a believer? What do Christians believe happens after we die? Church visit - Baptism	- What meaning do different advertisements give to Christmas and how might Christians feel about the meaning? - What meaning do the different Gospel accounts give to Christmas? - How and why does the church advertise Christmas? - What is needed in an advertisement for it to be effective in conveying the central Christian beliefs of Christmas?	 What do you think causes suffering and how do you think we can overcome it? What is the noble eight-fold path and how might this help a Buddhist in their daily life? What do Buddhists understand about samsara and nirvana? What does it mean to be part of the sangha for a Buddhist? What does it mean to be a Buddhist? 	- How do Christians believe the Easter Story helps people to understand the meaning of forgiveness? - How does Jesus' journey to the cross, offer signs of hope? - How does the Easter Story relate to God's plan of salvation? - How do the resurrection narratives point towards an understanding of Christian hope? Visit St Mark's Church – Stations of the Cross	- What are the Buddhist symbols and what do they mean? - What is the eight-fold path and how do Buddhist use it in their daily life? - How and where do Buddhists practice their faith? How do Buddhist believe that you could reach Nirvana? - What is it like to live in the sangha? - What do Buddhist's believe in the meaning of life and what happens after death? - How are my beliefs similar and different to a person who practices Buddhism?	- Rules - Traditional creation - What wo modern creation look like? - Guideline living as a Muslim - Creeds - Our cree life
	Digital Literacy –Computing	Information Technology-3D	Information Technology-Data	Computer Science-	Creating Webpages	Computer Science-
D	Systems and Network.	modelling.	and Information.	Programming.	-To plan the features of a	<u>Programming</u>
Computing	-Search engines and their functionscommunication through technologyEvaluate methods of communication online.	-Combining 3D objects to make a house. -Working digitally with 2D and 3D graphics. -Plan, develop and evaluate own 3D model.	-Create spreadsheetsOrganise data into columns and rows to create own data setFormatting data to support calculationsCreate graphics and charts	-Write and role play algorithms which use everyday variablesMake and test predictions by running codesPlan and code a game.	web page -To consider the ownership and use of images -To outline the need for a navigation path -To recognise the implications of linking to	 -Apply knowledge of programming to a nenvironment. -Sensing with Microbersign and make a step-counter.
		Tinkercad	and evaluate results. Google Sheets	Scratch	content owned by other people Google Sites	

>	Media Balance and Well-Being.	Cyberbullying	My Digital Footprint and Identity	Privacy and Security	News and Media Literacy	Relationships and Communication
Digital Literacy	Finding My Media Balance Additional resource: Digital Passport: Twalkers Children's Commissioner: Digital 5 a day	Is it cyber-bullying? Additional resources: Digital Passport: E-volve	Beyond Gender Stereotypes Additional Lesson: Free to be Me.	You Won't Believe This! Additional resources: Website Cookies Explained	Additional resources: Are You Living an Insta Lie? Social Media Vs. Reality	Digital Friendships Finding Credible News Additional resources. BBC Own It: Fake News
70	<u>Drawing</u>	<u>Textiles</u>	<u>Painting</u>	<u>Mechanisms</u>	3D and Sculpture	Cooking
Artand	Chinwe Chukwuogo-Roy – African landscape art with pencil	Sewing advent stars Designing and using a sewing machine for lavender bags	Qi Baishi inspired blossom art using watercolour	Designing and making a classroom with working electricity	Paper mache mountain ranges	Fair trade cakes for our school Summer Fair
	Mental health and emotional wellbeing:	Keeping safe and managing risk:	Drug, alcohol and tobacco education:	Identity, society and equality:	Relationships and health education:	Relationships and health education:
PSHE	Healthy minds - What mental health is - What can affect mental health and some ways of dealing with this - Some everyday ways to look after mental health - The stigma and discrimination that can surround mental health	Keeping safe - out and about - Feelings of being out and about in the local area with increasing independence - Recognising and responding to peer pressure - The consequences of anti-social behaviour (including gangs and gang related behaviour)	- The risks associated with using different drugs, including tobacco and nicotine products, alcohol, solvents, medicines and other legal and illegal drugs - Assessing the level of risk in different situations involving drug use - Ways to manage risk in situations involving drug use	Human rights - People who have moved to Islington from other places, (including the experience of refugees) - Human rights and the UN Convention on the Rights of the Child - Homelessness	Healthy relationships - The changes that occur during puberty - To consider different attitudes and values around gender stereotyping and sexuality and consider their origin and impact - What values are important to them in relationships and to appreciate the importance of friendship in intimate relationships	Healthy relationships - Human reproduction in the context of the human lifecycle - How a baby is made and grows (conception and pregnancy) - Roles and responsibilities of parents and carers - To answer each other's questions about sex and relationships with confidence, where to find support and advice when they need it
						Additional lessons: - Some myths and misconceptions about HIV, who it affects and how it can and cannot be transmitted - That contraception can be used to stop a baby from being conceived

Music	Dancing in the Street Motown Music Links to Black History Month	Earth (Hans Zimmer) Using one piece of music to inspire us to compose as a class Performing together as an ensemble	Music Technology Using iPads to explore how electronic music is created	Cover Versions In groups, covering 3 well known songs using instruments	Songwriting/Video Game Music	Year 6 Show
Ф.	<u>Football</u> <u>Swim</u>	Tag Rugby/ Cross Country	<u>Dance</u> <u>Invasion Games – Tag Rugby</u>	Gymnastics Outdoor Adventurous Activity PGL Osmington Bay	<u>Athletics</u> <u>Gymnastics</u>	Striking and Fielding – Cricket Invasion Games – Attacking and Defending
Spanish	 Recognise and recall the 7 days of the week in Spanish. Recognise and recall the 12 months of the year in Spanish. Recognise and recall numbers 1-31 in Spanish. Ask and answer the question '¿Qué fecha es hoy?' (What is the date today?) in Spanish. Ask and answer the question '¿Cuándo es tu cumpleaños?' (When is your birthday?) in Spanish 	Repeat and recognise the vocabulary for weather in Spanish. Ask and say what the weather is like today. Create a Spanish weather map. Describe the weather in different regions of Spain using a weather map with symbols.	 Repeat, recognise and attempt to spell the 8 nouns (including the correct article for each) for pets in Spanish. Tell somebody in Spanish if they have or do not have a pet. Ask somebody else in Spanish if they have a pet. Tell somebody in Spanish the name of their pet. Attempt to create a longer phrase using the conjunctions y ("and") or pero ("but"). 	Repeat and recognise the vocabulary for a variety of clothes in Spanish. Use the appropriate genders and articles for these clothes. Use the verb LLEVAR in Spanish with increasing confidence. Say what they wear in different weather/situations Describe clothes in terms of their colour and apply adjectival agreement Use the possessives with increased accuracy	 Repeat and recognise the vocabulary for school subjects. Say what subjects they like and dislike at school. Say why they like/dislike certain school subjects. Tell the time (on the hour) in Spanish. Say what time they study certain subjects at school. 	 Ask what the time is in Spanish. Tell the time accurately in Spanish. Learn how to say what they do at the weekend in Spanish. Learn to integrate conjunctions into their work. Present an account of what they do and at what time at the weekend.