	Year 7				Year 8		Year 9		
	Autumn	Spring	Summer	Autumn	Spring	Summer	Autumn	Spring	Summer
Art	The Formal Elements in Art and Design. Autumn 1 – Line, shape, tone, texture and form Autumn 2 – Colour and observational still life Looking at Georges Seurat, Piet Mondrian and Picasso.	The Formal Elements in Art and Design.  Texture and pattern. Exploring marking making and patterns in nature. Creating mixed media print focussing on the sea.  Looking at Georgia O'Keefe and Vincent Van Gogh	Aboriginal Papier- mâché Sharks  Exploring Aboriginal art and culture. Learning about impact of plastic on oceans. Design and making a shark out of a plastic bottle and papier-mâché.	Self Portraits Cubist Style  Learning how to draw a self-portrait. Focussing on proportion and observation. Using ICT skills and photography. Exploring Pablo Picasso and planning and painting own self portrait.	African Patterns and Prints.  Exploring different types of African prints and patterns and the meaning and symbolism behind the designs.  Creating own patterns and making printing tiles to print on fabric.  Looking at African print and pattern,	Pop Art Papier-mâché Pots  Exploring the art movement of Pop Art and looking at the techniques used by Andy Warhol, Roy Lichtenstein.  Designing and making own papier-mâché pot to be decorated in a Pop Art style.	Clay Mythical Creatures  Exploring the origin of Mythical Creatures — focussing on Greek Mythology.  Designing own mythical creatures. Making and glazing creatures using clay.	Surrealist Skies or Rooms  Exploring Surrealism and the techniques used by Surrealist artists. Design and creating own 2D final surrealist piece.  Looking at	Natural forms and Poly print  Developing a range of natural form drawings. Using a poly tile to create prints from the drawings.  Angie Lewin, William Morris
DT	Intro to Resistant Materials:  What is Resistant Materials?  Research and design A Bug Hotel.  Intro to workshop health and safety and Hand tools.	Wacky Races: Design a Hot Rod Racer  Research, Design & build a Hot Rod Racer.  Intro to workshop Machinery.  Pinion drills and Injection Moulding	Wooden Salad Servers Project  Design and create a functioning salad server  Further work with Hand tools and Health and Safety in DT	Complete – Salad Servers.  File, sand and apply food safe oil to Finish work form Last term.	Yinka Sonibare and Chris Ofili  A Bug Hotel: Research and design  Recap to workshop health and safety and Hand tools.  Design and make a Bug Hotel.  Design that engages with the local environment	Wacky Races  Research, Design & build a Hot Rod Racer.  Intro to workshop Machinery.  Pinion drills and Injection Moulding	Complete – Salad Servers.  File, sand and apply food safe oil to Finish work form Last term.	Salvador Dali, Renee Magritte  Wacky Races  Research, Design & build a Hot Rod Racer.  Intro to workshop Machinery. Pinion drills and Injection Moulding	Silhouette Book End – Project  Research and design – Project.  Research and design and build personalised bookend.
Computing	Caring and Sharing: Safely accessing Our Network  Logging on , Office 365 (including email and Teams) Protecting and caring for your work, Sharing your ideas Caring for each other in the digital world.	Toys games and puzzles: What are toys, games and puzzles?  Introduction to Computational thought. Learning to understand terms such as Algorithm, Hardware, software, program, robot, Al, digital/analogue.  Minecraft	Communicating with style and influence: Signage  Using creative software to respond to a design brief	Caring and Sharing: When things go wrong  Identifying Online problems and sharing personal experiences, what to do to look after yourself and friends	Toys games and puzzles: The power of programming  Solving and inventing puzzles using programming. Taking control in Minecraft. VR/3D mazes	Communicating with style and influence: Character Design  Using creative software to respond to a design brief	Caring and Sharing: Surviving and thriving in the online world  Social media. The law. Going viral. Caring for your health. Caring for each other	Toys games and puzzles: The business of programming  Merchandising The Game industry. Interactivity and dynamics. Modelling.	Communicating with style and influence: Story telling  Design project with a multi media outcome

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	How to recognise a								
	problem and who to								
	tell		lla La. L					""	
English	Transition Writing	Non-Fiction Texts about	"Book Study:	Celebrating Black Voices	Modern Diverse	"Book Study: Oliver	"Celebrating Black	"Book Study: War	"Unseen Comprehension
	About Me, My	different countries	(Fantastic Mr Fox?)	Book Study: Pig Heart Boy / Llama Out Loud	Poetry Non-Fiction	Twist	Voices Book Study:	Horse	Practice
	Interests, My Home	Nonfiction texts using	Focus on Character"	I -	reports from around the world	Study: Oliver Twist	Mystery Novel eg.	Focus on Setting -	Fiction and Non-Fiction
	Celebrating Black Voices	magazines and magazine articles	Creating character Descriptions from	Marcus Rashford book Creating biography about	Creative Poetry	Focus on Character" News Paper Article	Agent Zaiba, Highrise Mystery etc	Links to Topic in Humanities"	"Report Writing on a natural disaster
	Transition	Letter Writing to Taiwan	the texts	the author	Writing Persuasive	Writing News Paper	Creative writing with	Creative Writing	Links to Humanities"
	Reading of short	Writing a chronological	Writing Letters to	Creative writing using	writing: Climate	Article Writing	focus on creating	Working with	Report On a sporting
	stories	report	New Year 7 students	conflict	Change	Role Playing scenes	mystery	small group and	event
	Creating narrative	Working with a partner to	about their	Participation class	Presenting a piece of	from the text	Group and class	giving defined	Speaking and Listening -
	from visual clues	create a letter Working	transitions	discussions	poetry Presentation	Presenting a news	discussions about	roles as part of a	Creating a presentation on
	Adventure Stories"	with a partner	Role play scenes	Class debate on some of	on Climate Change	segment	aspects within the	drama piece	a natural disaster
	Creative Writing using	·	from stories	the choices that are made			story	Working with	Speaking and listening
	adventure		Role play scenes	within the story			Creating a	small group and	Presentation -
	Book Study: Snowman		from stories				presentation on	giving defined	Commentary on a sporting
	Speaking in front of a						something that they	roles as part of a	event
	small group						are passionate about	drama piece	
	Speaking in front of								
- 1- 1	the class		14 15 01 111						
Food Tech	Health & Safety	Healthy Eating	Knife Skills	Health & Safety	Healthy Eating	Healthy Eating	Health & Safety	Healthy Eating	Healthy Eating
	Nutrition	Knife Skills	Nann bread, Stir	Knife Skills	Knife Skills	Knife Skills	Knife skills	Knife Skills –	Knife Skills
	Bread Rolls, Cup	Garlic & Rosemary	fry, Puff Pastry	Garlic & Rosemary	Nann Bread,	Chicken Chow Mein /	Potato Wedges,	Salad	Jamaican Patties, Fajita
	Cakes, Garlic Bread/	Focaccia Bread, Fruit	Fruit Tarts, Sausage	Focaccia bread, Blondie	Flapjacks, Tacos,	veggie option,	Lemon Muffins,	Bread rolls /	chicken fried rice / vegi
	Cheese Bread, Pizza,	Crumble, Toasted	Rolls, Chocolate	cupcakes, Tomato	Folded Flat Bread,	Couscous Salad,	Griddled Haloumi	making	option, Puff Pastry
	Burgers, Chocolate	Croque-Monsieur,	covered	Bruschetta, Calzone,	Sweet Scones	Chocolate covered	Bruschetta, Pizza	sandwiches,	Savoury Tarts - Cheese
	Chip Cookies	Omelette, Shortbread	strawberries and	Meatball Sandwich,	OR Pancakes for	strawberries/ banana	Pockets, Piri Piri	Flapjacks,	and bacon/ cheese and
	Black History Month	Biscuits.	banana bites, Fruit	Tripple choc cookies,	pancake day	bites. OR	Crispy Chicken	Burritos,	tomato/ ricotta and
	- Lamb/chicken,		Smoothies.	Black History Month -	Chicken Fajita Pasta	Nann bread, Puff	Buns / Aubergine	Spaghetti	spinach, Pasta Salad
	pepper, pineapple			Lamb/chicken, pepper,		Pastry Fruit Tarts,	burger option,	Bolognese,	Fresh fruit toastie cups,
	kebabs			pineapple kebabs		Potato Salad, Greek	Chocolate	Cherry Scones	Fruit Smoothies
						Salad, Fresh fruit	Brownies		OR
						toastie cups, Fruit	Black History		Greek salad / Potato
						Smoothies.	Month -		Salad
							Lamb/chicken,		
							pepper, pineapple		
						- " - " - " - " - " - " - " - " - " - "	kebabs		
History	Ancient Egypt &	Romans & Anglo	Norman Invasion,	Roman Legacy, Anglo	King John, Richard II	English Civil War –	English Civil War &	Suffragettes &	WWII & The Holocaust
	Ancient Greece	Saxons & Vikings	King John, Richard	Saxons/Scots & Vikings	& The Tudors	British Empire	Great Fire of	wwi	
	They will learn about	They will learn about	II & The Tudors		_	(including slavery,	London & Union of		Independence
	how and where	how and where these	An examination of	Norman Invasion	An examination of	Queen Victoria,	England &	Revolutionary	Movements & Chinese
	these ancient people	ancient people lived,	significant events		significant events in	Industrial Revolution	Scotland	Europe -	Revolution
	lived, what was	what was important to	in history.	An examination of	history.	& India).		Germany, Italy,	
	important to their	their daily lives and		significant events in			British Empire	Russia	An examination of
	daily lives and their	their different gods.		history.		An examination of	(including slavery,		significant events in
	different gods.					significant events in	Queen Victoria,	An examination	history.
						history.	Industrial	of significant	
							Revolution &	events in	
							India).	history.	

							An examination of significant events in history.		
Geography	Our School Children will explore their school environment using first-hand observation and experience to enhance their awareness along with essential map skills and fieldwork.	Weather Learn about different types of weather, knowledge of the four seasons; hot and cold areas of the world and the impact of different weather types.	Local & National Geography Learn about their locality beyond the school gate and beyond their immediate environment and own locality to the UK in general.	Rain Forests & Climate Change Learn about layers of the forest, its animal inhabitants and the unique climate found in the tropics. They compare a British forest with the Amazon rainforest, and begin to explore some of the conservation issues surrounding the destruction of rainforest habitats.	Countries, Continents 7 Oceans Learn about the location of countries, continents and oceans of the world in relation to the position of the United Kingdom and to Hackney.	Kenya & China (Africa & Asia) Learn about the geography of Kenya & China through focusing on the main human and physical features of the country, as well as wildlife, landscapes and culture. Children will learn about the similarities and differences between Kenya/China and the UK along with continuing to develop their geographical skills through a variety of fun and interactive activities.	Fragile Environments Detailed study of various fragile environments around the world that are being affected by Climate Change.	Extreme Earth & Our Changing World In this unit, children will discover some of the many ways in which the world around them is changing. From coastal erosion to political changes, there are many factors at work. Children will learn about the structure of the United Kingdom and how its shape and geography have changed over thousands of years.	Volcanoes, Earthquakes & Tsunamis  WJEC Qualification - This unit aims to enable learners to identify areas of the world that are affected by tectonic events (earthquakes, volcanoes and tsunamis) and know how people are affected by, and respond to the hazards posed by the tectonic events.
RE	Hinduism Students will look at the main features of Hinduism; religious stories and gods, main beliefs, places of worship, main festivals, symbols and sacred texts.			Christianity Students will look at the main features of Christianity; religious stories, main beliefs, places of worship, main festivals, symbols and sacred texts.			Islam Students will look at the main features of Islam; religious stories, main beliefs, places of worship, main festivals, symbols and sacred texts.		
Maths	Number - Place Value Number - Addition & Subtraction Statistics — Charts/Graphs	Number - Fractions Geometry - Position & Direction Measurement - Time Number - Multiplication & Division	Geometry - 2D 3D Shapes, Angles, Lines Measurement – Money Measurement – Length Weight Capacity Number - Sequences	Number - Place Value Number - Addition & Subtraction Statistics - Charts/Graphs	Number - Fractions Geometry - Position & Direction Measurement - Time Number - Multiplication & Division	Geometry - 2D 3D Shapes, Angles, Lines Measurement – Money Measurement – Length Weight Capacity Number - Sequences	Number - Place Value Number - Addition & Subtraction Statistics - Charts/Graphs	Number - Fractions Geometry - Position & Direction Measurement - Time Number - Multiplication & Division	Geometry - 2D 3D Shapes, Angles, Lines Measurement – Money Measurement – Length Weight Capacity Number - Sequences
Music	Responding to music Developing a sense of rhythm Develop singing voice and team-work.	Singing: Prepare songs for Easter Play Learn songs by heart for performance	Singing: Prepare and learn diverse selection of songs from different	Singing: Developing sense of pitch Playing: develop sense of rhythm.	Listening: Develop awareness of sounds and voices of the families of the	Meet members of the Apollo Orchestra who perform workshops on different instruments	Playing: Improvise drum rhythms with call and response	Playing: Improvising and composition with pentatonic sung and played	Introduce sol-fa notation with hand signs  Create melodies using keyboard

	Christmas Carol		cultures Round	Play music from graphic	instruments of the		Read from different	melodies using	
	performance		Chapel performance	scores Christmas Carol performance	Orchestra Link to Science: how sounds are made	Sing diverse songs for Round chapel performance	forms of notation and using ICT for composition Christmas Carol performance	xylophones  Further develop understanding of staff notation	
PE	Basketball, Volleyball, Tennis	Indoor Rowing, Hockey Badminton, Health and Fitness	Cricket, Football, Athletics	Tennis, Basketball, Swimming	Indoor Rowing, Health & Fitness, Hockey, Swimming	Badminton, Football, Swimming	Wheelchair Basketball, Badminton, Basketball	Tennis, Wheelchair Basketball, Hockey	Football, Cricket, Athletics, Badminton
PSD	Self-Awareness, Transition, Making Friends & Aiming High Self Care, Support, Safety - It's My Body	Relationships, Managing Feelings - Positivity is the Key  Relationships, Changing & Growing- New Horizons	Healthy Lifestyles - Healthy Bodies, Healthy Minds  The World I Live In - Global Citizens	Self-Awareness, Respecting Others Self Care, Support, Safety - Risky Business	Relationships, Managing Feelings - Getting On and Falling Out  Relationships, Changing & Growing - VIPs	Healthy Lifestyles - Creative Images The World I Live In – Fake News	Self-Awareness - Under Pressure Self Care, Support, Safety – Safety First	Relationships, Managing Feelings - Being Yourself Relationships, Changing & Growing - Love and Loss:	Healthy Lifestyles - Lifestyle Choices The World I Live In – Money Matters
PfA	Introduction to PfA  Personal Space Self-Care — Routines and responsibilities  Social Skills — asking for help and collaboration	Employability  Being responsible Career aspirations  Independent travel Money management	Preparation PCARS  Own health needs  Being part of the community	Introduction to PfA  Personal Space Taking Care of Ourselves  Self Care Routines and Responsibilities Responsibilities at Home  Social Skills  When to ask for help and who to ask	Preparation for PCARS  Employability  Being responsible Career aspirations  Independent travel Money management	Independent travel  Money management  Own Health needs  Being part of the community	Introduction to PfA Preparation for PCARS Personal Space Taking Care of Ourselves Self Care Routines and Responsibilities Responsibilities at Home	Social Skills  When to ask for help and who to ask for help  Collaborative Tasks  Employability  Being responsible Career Aspirations	Independent Travel  Money Management  Own Health Needs  Being Part of my  Community
Science	Introduction to the lab Healthy living	The Solar System  Living things (plants and animals)	Acids and alkalis Forces	Human body The Human Body Animals and their habitats	States of matter and separating mixtures  Electrical circuits	Sound  Materials and recycling	Inheritance and evolution  Ecosystems and interdependence	Elements  Chemical reactions	Forces Waves