	Brooklands Primary School – Curriculum Information for Parents 2023-24 Year 6							
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2		
Educational Visits:	Bikeability		Liverpool Maritime Museum		Residential Manchester Jewish Museum / People's History Museum			
Mathematics	Multiples of 1000 and numbers to 10,00,000 Addition and subtraction Multiplication and division Negative numbers Calculating using knowledge of structures	Order of operations Area and perimeter Volume Position and direction Angles Calculating using knowledge of structures	Fractions Decimals and percentages Statistics – pie charts Calculating using knowledge of structures	Ratio and proportion Measure Properties of shape Algebra Solving problems with one or two unknowns Calculating using knowledge of structures	Mean average Revision of previous units from Autumn 1 to Spring 2 Securing arithmetic skills Calculating using knowledge of structures	Statistics Maths projects Consolidation of calculation and structures Problem solving Calculating using knowledge of structures		
English	Writing to Entertain – classic poetry The children will read some classic poetry such as 'The Kraken' and 'The Wreck of the Hesperus'. They will focus on language and symbolism before creating their own poems based on 'Sea Fever'. Writing to Entertain – Narrative The children will explore the images and short narratives related to the mysteries of Harris Burdick by Chris Van Allsburg, including Captain Tory by Louis Sachar. They will create their own short story based on an image. Writing to Inform The children will read the novel 'Holes' by Louis Sachar and explore the themes within it. They will develop their knowledge of non-fiction writing by constructing biographies, reports, diaries and letters.		Writing to Entertain – Poetry The children will read a variety of narrative poems such as 'The Highwayman' and 'The Listeners'. They will analyse language and structure as well as recording personal responses to the poems. Writing to Entertain - Narrative Through looking at the videos 'Alma', 'Francis', 'The Ghosts of Pere Lachaise and 'Dracula's Whitby', the children will explore creating atmosphere and tension in stories. They will begin to read their first longer novel 'The Haunting of Aveline Jones' and read extracts from other novels and picture books before writing their own short story using a model. Writing to Persuade Children will explore the features of persuasive texts before writing their own linked to their study of the Titanic and Bruce Ismay.		Writing to Entertain - narrative Linked to a study of World War 2, the children will read 'When the Sky Falls' and 'Rose Blanche'. They will develop their skills in historical writing, using appropriate vocabulary, settings and characters. Writing to Entertain – poetry on a theme The children will look at poetry linked to the city of Manchester, analysing the work of Tony Walsh (the Manchester Poet) and looking at important song lyrics linked to the city. Writing to discuss Linked to their Cottonopolis topic, the children will explore various questions such as 'Should children have been evacuated in WW2?' and 'Was industrialisation positive for the city of Manchester?'			
Topic (Includes History, Geography, Art and Design Technology)	Amazing Americas The topic will begin with a study of the Americas, finding out about famous landmarks and detailing the human and physical features. The children will develop their map skills by locating cities, regions and countries before focusing on different settlements and		Water, Water, Everywhere The topic will begin with the children expanding their knowledge to locate and find out about different bodies of water around the world. They will investigate aquatic biomes such as coral reefs and discover the problems of over-fishing, tourism and diving. In Art, the children will		Cottonopolis The topic will begin with a history of England and the city of Manchester through time under the Georgian and Victorian rulers before focusing on the role that Manchester played in the industrial revolution. The children will learn about the cotton industry and explore			

Computing	land use (urban, rural, industrial and agricultural). The children will then move onto finding out about the history of the Americas including the Mayan, Inca and Aztec settlements, how they were discovered and early settlers from the Mayflower. They will focus on American independence before examining the civil rights movement of the 1960s. They will also learn about and compare the features of a region of Mexico and California. In DT, the children will design and make a healthy Mexican feast and in Art, the children will look at portraits with a focus on Frida Kahlo. They will also have the opportunity to learn about printing linked to the Mexican celebration of the Day of the Dead. Finally, they will find out about tectonic plates and distribution of minerals before experiencing the San Francisco Earthquake of 1906 and finding out how people prepare for the next big quake! Computing Systems and Creating Media —		reference to the rivers studi fieldwork linked to rivers, ca Finally, the children will lear Titanic. They will investigate people on board, use prima	out what makes it rain in p their knowledge of the t the causes of flooding with ed as well as completing anals and rainfall. In about the sinking of the what life was like for the ry and secondary sources to sinking and evaluate sources of the sinking. Ven the opportunity to ect, researching, designing	Manchester and its industrial development through the building of the Bridgewater Canal. The children will then track the history of Manchester through its role in women's suffrage (including work on key figures such as Millicent Fawcett, Emeline Pankhurst and Emily Davison) to the Battle of Britain where they will experience an air raid and finding out all about the Blitz and the blackout. Using their drawing skills, they will explore the different ways artists including Henry Moore represented the Blitz and will find out how the Blitz affected people who lived in their area. They will explore collage and mixed media linked to the theme of poppies They will learn what it was like to move away from the city and will I hear first-hand accounts of the Battle of Britain and D-Day, finding out about the people from their area who took part in it. They will look in depth at some of the key figures involved, learning about the roles they played in these events.	
Computing	Networks – Communication In this unit learners explore how data is transferred over the internet.	webpage creation This unit introduces learners to the creation of websites for a chosen purpose.	in games This unit explores the concept of variables in programming through games in Scratch.	spreadsheets This unit introduces the learners to spreadsheets. They will be supported in organising data into columns and rows to create their own data set.	Creating Media – 3D modelling The children will develop their knowledge and understanding of using a computer to produce 3D models.	Programming – sensing The unit begins with a simple program for pupils to build in and test within the new programming environment, before transferring it to their micro: bit.
Science	Evolution and Inheritance The children will learn how living things have changed over time and how animals and plants are adapted to suit their environment. They will study inheritance linked to physical traits in humans and animals. The children will also study the scientist Charles Darwin, as well as completing investigations linked to the theme of adaptation and evolution. Electricity Children construct circuits and investigate resistance, bulbs and switches. The children will link this to their work in DT, where they will use electrical circuits to make a product.		Animals including humans The children will learn how the human body works, including the heart, the lungs and other organs. They will learn about the ways in which they can stay healthy, as well as examining the impact of smoking, alcohol and drugs on health. Livings things and their habitats Children will learn how living things are classified into broad groups according to characteristics, including micro – organisms, plants and animals.		Light Children will investigate light, how it travels and reflects. They will be introduced to the idea of refraction and use a prism.	

R.E.	Is it better to express your beliefs in art and architecture or in charity and generosity?	What difference does it make to believe in ahimsa, grace or Ummah?	What can be done to reduce racism? Can religion help?		hat do religions say when e gets hard?	World Faith study – Judaism	
P.E.	Outdoor – Lacrosse Indoor - Sports hall Athletics (indoors)	Outdoor – Basketball Indoor – Dance	Outdoor – Hockey Indoor – Gymnastic	s In	utdoor – Handball door – Health Related tness	Outdoor – Tri Golf Indoor – Dodgeball	Outdoor – Cricket Indoor – Tennis
PSHE-+	Rules, Rights and Responsibilities: Children will learn that human rights are there to protect everyone and explore how the media present information. Me and my Community: Children will explore the range of national, regional, religious and ethnic identities in the UK. Being Safe (including online safety): Children will explore strategies for keeping physically and emotionally safe such as: road safety (including cycle safety), safety in the environment (including rail, safety), fire safety and safety online (including social media, the responsible use of ICT and mobile phones). Caring friendships: Children will explore what a healthy friendship should look like, linking this to their own experiences.		Healthy lifestyle: Children will research, discuss and debate topical issues, problems and events concerning health and wellbeing. Respectful Relationships: Children will explore how their actions affect themselves and others, including recognising that differences and similarities between people arise from a number of factors, including family, cultural, ethnic, racial and religious diversity, age, sex, gender identity, sexual orientation, and disability. Money: Children will explore enterprise and the skills that make someone 'enterprising'. They will consider how resources can be allocated in different ways and that these economic choices affect individuals, communities and the sustainability of the environment.		Families and people who care for me: Children will explore how families can be different from that of my own and understand that they are also characterised by love, care and commitment, including with or without marriage or civil partnership. Mental Wellbeing: Children will reflect on and celebrate their achievements, identify my strengths, areas for improvement and set high aspirations and goals. They will discuss what positively and negatively affects both my own and other's mental and emotional health, including recognising how images in the media do not always reflect reality and can affect how people feel about themselves. Online relationships: Children will consider online friendships and sources of information, including awareness of the risks associated with people they have never met. They will explore how to respond safely to an individual they may encounter in		
MFL	Everyday Life	Where I live	Playing and Enjoying Sport	This is Me	- hobbies and fun	all contexts (including online Eating Out - Café Culture	French Celebrations and Events
MUSIC	Wider Opportunities Children work with a specialist teacher from Trafford Music Services to learn call and response chants as well as receiving guitar tuition and learning to play simple tunes.		Creative composition (unit 3) In this unit, children will explore how music improves the world.		Farewell Tour (unit 6) In this unit, children will explore how music connects us with the environment.	End of Year Production Children focus on singing solo, in groups and as a choir to perform songs for a Y6 production	