

# Hujjat Primary School



## Year 2 Long Term Curriculum Overview (2022-2023)

	Autumn Term		Spring Term		Summer Term	
	Term 1	Term 2	Term 1	Term 2	Term 1	Term 2
<b>Topic/Theme</b>	<b>British Wildlife</b>	<b>British Monarchs</b>	<b>London 1666 – To date</b>	<b>London 1666 – To date</b>	<b>Travelling Around the World &amp; Roald Dahl</b>	<b>Roald Dahl</b>
<b>Books/stories</b>	Dear Teacher by Amy Husband  Monkey Puzzle by Julia Donaldson  Room on a Broom by Julia Donaldson	We are going on a Bear Hunt by Michael Rosen  Snail and the Whale by Julia Donaldson	Vlad and the Great Fire of London by Kate Cunningham  A compilation of fables  Each, Peach, Pear, Plum (poetry) by Janet and Alan Ahlberg	Quentin Blake's Revolting Poems  The Day the Crayons Quit by Drew Daywalt  Enormous Crocodile by Roald Dahl	The Twits by Roald Dahl	Charlie and Chocolate Factory by Roald Dahl
<b>English</b>	Letter writing Setting description Retelling stories Poetry	Non fictional report writing Recounts Story writing (with a focus on word classes)	Facts files Fictional and non-fictional texts (understanding the key differences) Descriptive writing (and the use of imagery)	Persuasive letter writing Poetry Diary entries Stories with alternative endings	Instructional Writing Character descriptions Stories with different themes and plots	Setting and character descriptions Stories with interesting themes and plots. Story writing (understanding grammatical features for editing purposes)
<b>Mathematics</b>	Consolidate place value up to 100 Addition and subtraction up to 50 Multiplication and division facts up to 12	Consolidate place value up to 100 Addition and subtraction up to 100 Consolidate multiplication and division facts up to 12	Understanding multiplication and division facts in correlation to fractions  Understanding adding and subtracting fractions with the same denominators	Properties of shapes Data Handling Measurement: lengths and heights	Measurement: lengths and heights Measurement: Time Measurement: mass, capacity and temperature Application of place value and four operations when problem solving	Understanding more about money Fractions Application of place value and four operations when problem solving

<b>Science</b>	Exploring plants and animals	Habitats and food chains  Research on British wildlife	Plants: understanding the difference between seeds and bulbs	Plants: understanding the differences between bulbs and mature plants	Understanding everyday materials: how these are useful for different purposes	Comparing everyday materials, and how some have many uses depending of their properties
	Developing scientific enquiry skills: exploring, making observations, identifying and classifying, pattern seeking, researching, testing					
<b>Geography</b>	Map skills: where we live and our four nations	Local study: our school and Harrow  Local weather patterns	Map skills: Great fires across the world and their impact	Changes to the environment after fires	Map skills: world oceans, seas and the continents they are in	Treasure maps, directions and using compasses
<b>History</b>	The Royal Family Identifying cultures across Britain and related map skills	Famous monarchs: why were they famous and their contributions	The Great Fire of London	Fire safety: 1666 and now All about Samuel Pepys	Famous journeys and explorers: Christopher Columbus and Neil Armstrong	Sea mythology
<b>Computing</b>	Computing systems and networks: what is a computer?	Programming: algorithms and debugging	Computing systems and networks: word processing	Programming: using Scratch Jr	Creating media: stop motion	Data handling showcase 'International Space Station': how data is collected, used and displayed
	Learning about being safe online					
<b>P.E.</b>	Fundamentals	Invasion	Ball skills	Net and Wall	Athletics	Striking and fielding
	Gymnastics	Dance	Fitness	Movement and balance	Gymnastics	Team building
<b>PSHE</b>	Living in the Wider World – One World	Health and Wellbeing – Safety First	Relationships - VIPs	Relationships – Growing Up	Health and Wellbeing – Think Positive	Living in the wider world – Respecting Our Values
<b>R.E</b>	What makes a home?	How do we remember people and why?	What rules are the most important and why?	Why are religious symbols important to people of faith?	How are we the same and different from other people and does it matter?	What does faith say about change? How does it make us feel and how can we become better?

<b>Art and Design</b>	Looking at the work of Picasso: self-portraits and collages		Repeated patterns + Printmaking Andy Warhol		Seascapes: mixed media	Creating authentic looking treasure maps
<b>Design and Technology</b>		Food technology: making healthy smoothies		Pictures with moving parts	Tile making	Textiles: looking at materials and simple sewing