Hujjat Primary School



Year 1 Long Term Curriculum Overview (2022-2023)

	Autumn Term		Spring Term		Summer Term			
	Term 1	Term 2	Term 1	Term 2	Term 1	Term 2		
Topic/Theme	All About Me	Around the World	Animal Magic	Dinosaurs	London	Green Fingers		
Books/ stories	Beegu by Alexis Deacon	Emma Jane's Aeroplane Journey by Katie Haworth	The Last Wolf by Mini Grey	Dear Dinosaur by Chae Strathie	The Robot and The Bluebird by David Lucas	The Secret Sky Garden by Linda Sarah		
	How to Catch a Star by Oliver Jeffers Me and My Fear by Francesca Sanna Hair Love by Matthew Cherry	The Snowman by Raymond Briggs Ocean Meets Sky by Eric and Terry Fan	The True Story of the Three Little Pigs by Jon Scieszka The Wolf, the Duck and the Mouse by Mac Barnett and Jon Klassen	The Puffin Book of Fantastic First Poems The Dinosaurs Dinner by June Crebbin	The Dark by Lemony Snickett Traction Man is Here by Mini Grey	The Kew Gardens Children's Cookbook: Plant, Cook, Eat by Caroline Craig My Friend Earth by Patricia MacLachlan		
English	Letter writing Poetry Recount Retelling a story	Descriptive writing Narrative Non-fiction text Invitation	Information report Diary entry Newspaper report	Letter writing Poetry Poetry performance	Diary entry Story retelling and writing Non-fiction report Recount	Lists and instructions Poetry Descriptions and story writing		
Mathematics	Place value within 10 Addition and subtraction within 10	Shape Place value within 20	Addition and subtraction within 20 Place value within 50	Length & height Weight & volume	Multiplication & division Fractions Position & direction	Place value within 100 Money Time		
Science	Seasonal changes (Autumn) Different types of animals and living things (focus on humans)	Different types of animals and living things (focus common animals)	Seasonal changes (Winter) Animals including humans (focus on structure and diet)	Seasonal changes (Spring) Knowing how and why plants may change over time.	Everyday materials Identifying and naming different materials and the source	Seasonal changes (Summer) Plants Understanding the basic structure of flowering plants and trees		
	Developing scientific enquiry skills: exploring, making observations, identifying and classifying, pattern seeking, researching, testing							

Geography	Our local area	Continents & oceans	Human and physical geography		The United Kingdom	Place knowledge		
History	Old and new toys – changes within living memory	First aeroplane flight (The Wright Brothers) – events beyond living memory	William Caxton and Tim Berners Lee – lives of significant individuals	Mary Anning and Sir David Attenborough– lives of significant individuals	Walk around the local area (sight Scavenger Hunt) – significant historical places in the locality			
Computing	Computing systems and networks: improving mouse skills	Programming: algorithms unplugged	Skills showcase 'rocket to the moon': using drawing software and recording data	Programming: Bee-Bots	Creating media: digital imagery	Data handling: more about data		
P.E.	Learning about being safe online Fundamentals Sending and Ball skills Net and Wall Athletics Target games							
	Gymnastics	receiving	Fitness	Movement and balance	Gymnastics	Yoga		
PSHE	Relationships education - Be yourself	Relationships education - Team	Health and wellbeing - Aiming high	Health and wellbeing - It's my body	Living in the wider world - Money matters	Living in the wider world - Britain		
R.E	What makes faith buildings special?	What can we learn from Surah Feel and Fatah Makah about good and evil in our own lives?	Is it important to have a day that is different to other days?	How do we respond when we hear certain sounds?	What can Muslims learn from the teachings of the Holy Prophet?	How do Holy Books teach religious people about being close to God?		
Art and Design	Drawing and painting; mixing colours: Autumn Art Creating different lines, shapes and textures in prints	Food Technology: healthy and unhealthy foods. Designing and making a product		Drawing and painting: wax resist drawing techniques using lines and shapes	Drawing and painting: chalk/charcoal drawings	Drawing and painting: mix media inspired by seasonal changes.		
Design and Technology	Designing and making moving toys with simple mechanisms and finger/hand puppets		Sculpture: Papier Mache inspired by physical geography		Sculpture: making sculptures using different materials	Food Technology: Where does the food come from and making a healthy snack.		