

Tarbiyyah Primary School Year 6 Curriculum Map 2023-2024

Area of learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Imaginative Learning Project	Blood Heart	A Child's War	Frozen Kingdom	Tomorrow's World	Revolution	ID
	Main Subject Focus: Science	Main Subject Focus: <i>History</i>	Main Subject Focus: Geography	Main Subject Focus: Computing	Main Subject Focus: <i>History</i>	Main Subject Focus: Science
Tarbiyyah	Etiquettes & Manners	Who is Allah?	Islam & the 5 pillars	Fiqh	Eeman	Stories of the
	The Prophet at home Truthfulness; Modesty	Ruboobiyah, Uloohiyyah, Asma waSifaat	Community, Sunnah Hope, Worship	Wudu, Prayer, Shariah	Books, Prophets; Tawhid	prophets Characteristics Companions Obeying the rule of
						law
PSHE/Citizenship/	It's our world!	Say no!	Money matters	Who likes chocolate?	People around us	Growing up
SEAL	Environmental awareness & sustainability issues	Anti-Bullying	Goal setting & motivation	Media & stereotyping	Support networks, relationships & families	Managing change, preparing for transition
RSE	Families		Caring Friendships	Respectful Relationships	Being Safe	Online Relationships
RE	Believing: What can we learn from Humanism?	Believing: Why is the Torah so important in	Behaving: In what ways do Christians in different	Behaving: How can religion promote peace	Belonging: What happens in the	Belonging: What happens in the
		Judaism?	denominations worship?	& justice in our society?	mosque?	Gurdwara?
English	Non-chronological reports; Shape poetry; Slogans and adverts; Setting description; Diary entry; Biography	Letters; Diary writing; Persuasive writing; Narrative dialogue; Speeches	Chronological report; Short narrative; Diaries; Haiku poetry; Letter writing	Email and blogs; Newspaper reports; Websites; Thriller narratives; Podcasts	Non-chronological reports; Historical fiction; Biographies; Limericks; Diary writing/journals	Descriptions/ Narrative; Non- chronological reports; Adverts; Facts and opinions/Tributes; Calligrams



Mathematics	Number: Place value Number: Addition, Subtraction, Multiplication & Division	Number: Fractions and mixed numbers Measurements: recognise, read, write and convert all metric measures for length, mass and capacity using metric and imperial measures	Number: Decimals Number: Percentages Number: Algebra	Measurement: Converting Units Measurement: Perimeter, Area & Volume Number: Ratio	Geometry: Properties of Shape Problem Solving Statistics	Statistics Investigations
Science	Human circulatory system; Measuring heart rate; History of blood groups; Lifestyle effects	Companion Project: Electrical Circuits & Components	Living things and their habitats	Light; Electricity Companion Project: Light Theory	Electricity	Classification; Families and inheritance Companion Project: Evolution & Inheritance
History	The Stuarts Locating the Scientist of the Term - Thomas Harvey - in his historical background	Articulate the significance of a historical people and events in the context of The Second World War. London Blitz Battle of Britain Timeline of WW2	Emigration and exploration in the early 1900s	History of computing	The Victorians Industrial Revolution	Companion Project: Maafa - The slave trade and colonisation of Africa
Geography	Hola Mexico: Human and physical geography of Mexico Revisiting Mapping Skills	Physical and human geography, cities of the UK	Features of the polar regions	Our Changing World: Map skills; climate change & global trade	Cities and transport in Victorian times; Using maps	Local community/Where I live



Art & Design	Model a heart from clay or plasticine, using photographs taken during the dissection to help sculpt them.	Taking inspiration from the four art movements to create a mood board with personal meaning.	Inspiration from Inuit prints and carvings, make block prints	Environmental art. Address social and political issues related to the natural and urban environment.	Artists of the Victorian period; Wallpaper Printing	Study significant black artists and their work, create artwork inspired by them.
D&T	Selecting tools and equipment; Healthy recipes; Product packaging; Working models: make a giant heart model	Following recipes; Make wartime popular foods like jams & pickles. Building structures: construct an Anderson Shelter	Selecting materials: Building an igloo	Key individuals in design and technology; Assistive technologies; Programming, monitoring and controlling products; Website header design; Product design	Victorian homecraft, sewing, cooking, woodwork. Victorian times model buildings using recycled materials.	Using tools; Design; Make a 3D model of your thumbprint. Fashion and clothing, design & make your own clothing using technical approaches including stitching, bonding and appliqué methods.
Computing	Internet Communication E-Safety Awareness	Webpage Creations Phishing scams	Variables in Games E-Bullying	Introduction to Spreadsheets Secure Passwords	3D Modelling Secure passwords (continued)	Sensing Blocking & Reporting
PE	Indoor: Creative Movement (Electricity) Outdoor: Invasion Games (Hockey)	Indoor: Gymnastics (Movement) Outdoor: Striking & Fielding (Cricket)	Indoor: Gymnastics (Apparatus Activities) Outdoor: OAA	Indoor: Net & Wall Games (Volleyball) Outdoor: Attacking & Defending (Football)	Indoor: Net & Wall Games (Badminton) Outdoor: Striking & Fielding (Rounders)	Athletics (Running, throwing, jumping) Attacking & Defending (Rugby)



Arabic	What is the time now?	A trip with the school	School party	Reading text (Ali Baba	Reading dialogue – My	Revise topic – My
	Back to school	Reading dialogue	Reading dialogue	& the 40 Thieves)	Mother	Mother
	At the library	(Months of the year)	(knowing each other)			Revise pronouns attached to verbs,
	Information technology	Reading dialogue (My computer & Electronic Devices)	المدفأة Reading text	Reading dialogue-12 occasions		nouns & preposition
Trips	Centre of the Cell, Blizard Institute, Queen Mary University of London	Imperial War Museum	Science Museum: Exploring Antarctica	Science Museum	Visit a Victorian classroom – Reading Museum	
Visitors/	Heart dissection workshop	Eva Schloss MBE, sister of	Visitor from the Sikh faith	Interview a web-	Deaf Roots: Deaf &	Forensic Science
workshops		Anne Frank Rabi Visit		designer, blogger or podcaster	Dumb to teach BSL	workshop
Theme weeks	Colour blindness awareness day – 6 th Sep.	World hijab day – 1 st . Feb	International women's day 8 th March		Walk to school week 15 th – 19 th May	Learning disabilities week 20 th – 26 th June
	International Day of	FGM Awareness			Sports day – 19 th May	
	Democracy	-6 th Feb (for parents)	World book day			World doctors' day
	12 th – 16 th Sep.: School Shura Council	Martin Luther King Day	27 th – 3 rd March		World environment	1 st July
	Elections	Martin Luther King Day 16 th – 20 th Jan.			day 5 th June	
	Licetions	10 20 3411.	Art week		3 Julie	
	World sight day 13 th Oct.	National storytelling week 30 th – 3 rd Feb.			Healthy Eating Week 12 th – 16 th June	Enterprise week
	Black History Month	30 3 100.			Refugee week	
	10 – 14 th Oct.	Internet Safety week 6 th – 10 th Feb.			19 th – 23 rd June	
	World food day- 16 th Oct.					
		Recycling week				