

## Tarbiyyah Primary School Year 2 Curriculum Map 2023-2024

Area of learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Imaginative	Bounce	Wriggle & Crawl	Muck, Mess &	Towers, Tunnels &	Street Detectives	The Scented Garden
Learning	Main subject focus: PE	Main subject focus:	Mixtures	Turrets	Main subject focus:	Main subject focus:
Project		Science	Main subject focus:	Main subject focus:	Geography	Science
			Art & Design	History		
Tarbiyyah	<b>Etiquettes &amp; Manners</b>	Who is Allah?	Islam & the 5 pillars	Fiqh	Eeman	Stories of the prophets
	Actions of the Tongue	Ruboobiyah,	Hajj, Hadeeth	Contentment	Angels	Characteristics
	Fairness/Justice	Uloohiyyah, Asma	Generosity	Community	Books	Self-Control
	Reading the Quran	waSifaat		Salaah	Patience	Seerah
PSHE/	It's our world	Say no!	Money matters	Who likes chocolate?	People around us	Growing up
Citizenship/	Getting to know each	Drugs	Keeping Money Safe	Foods From Around the	People who help us	Change
SEAL	other	Antibullying	Can I Afford It?	World	Families	Differences
RSE	Families		Caring Friendships	Respectful Friendships	Being Safe	Online Relationships
RE	What is Buddhism	What is the place of a	What is Humanism?	How do we mark stages	What does it mean	What does it mean to be a
		Church in Christianity?		in the human journey?	to be a Hindu?	Sikh?
English	Recounts; Information	Lists and leaflets;	Labels, Lists and	Recounts; Reported	Recounts and	Recounts; Non-
	books; Instructions;	Instructions; Reviews	captions; Recipes;	speech; Narrative;	captions; Nursery	chronological reports;
	Narratives; Poetry;	and information books;	Poetry; Narrative;	Letters; Posters	rhymes; Instructions;	Instructions; Narrative;
	diary entry	Poetry; Writing for	Leaflets		Adverts; Diary	Information books
		different purposes			writing	
					SATs prep	
Mathematics	Number: place value	Number: Addition and	Measurement: Money	Measurement: Length &	Number: Fractions	Statistics
		subtraction		Height		
	Number: Addition and		Number:		Measurement: Time	Geometry: Position &
	subtraction	Geometry: Shape	Multiplication and	Measurement: Mass,		Direction
			Division	Capacity & Temperature		



Science	Materials – floating and sinking; The importance of exercise	Living things and their habitats; Animals, including humans; Working scientifically  Companion Project: Where do snails live?	Everyday materials; Working scientifically  Companion Project: Will it degrade?	Living things and their habitats; Use of everyday materials; Working scientifically  Companion Project: Can you make a paper bridge?	Identifying and comparing everyday materials; Identifying plants in the local area  Companion Project: How do germs spread?	Plants
History	Significant individuals - Sporting heroes	Movers and Shakers Historically significant people who have had an impact on the world	Movers and Shakers (Continued)	Castles and castle life; Significant individuals - Isambard Kingdom Brunel	Changes within living memory; Significant people, places and events in local area	Magnificent Monarchs
Geography	Companion Project:  Coastline  Compass points  Map reading	Fieldwork; sketch maps	Companion Project: Let's Explore the World	Amazing structures around the world; Towers and bridges in the local area	Fieldwork in the local area; Human and physical features; Using and making maps with keys; Looking at aerial images	Plants in the local environment; Plants of the world
Arts & Crafts	Colour wheel; Marble paintings; ball paintings	3D models using a variety of materials	Food landscapes; Mixed media pictures and collages; Colour mixing.	Companion Project: Still Life Significant artists: Paul Cézanne, Vincent van Gogh and Georges Braque	Urban landscapes; painting or collaging views from the local area	Observational drawing; Flower-pressing
D&T	Creating balls from clay; balloon powered cars; bouncy balls	Origins of food; Selecting natural materials	Making models of towers, bridges and tunnels	Selecting tools and materials; Baking; Sign making; Designing buildings Ramadan D&T	Cut, Stitch & Join	Making fragrant products



Computing	Information	Digital Photography	Robot Algorithm	Pictograms	Making Music	Programming Quizzes
	Technology Around Us	Digital Footprints	Screen Out the Mean	Using Keywords	Rate & Review	Being Kind Online
	Staying Safe	Digital Footprints	Screen out the wear	osing Keywords	Nate & Neview	being kind offine
PE	Indoor: Throwing &	Indoor: Gymnastics	Indoor: Creative	Indoor: Creative	Indoor: Gymnastics	Indoor: Creative
	Catching	(Under the Sea)	Movement (Toys)	Movement (The Gunpowder Plot)	(Landscapes & Cityscapes)	Movement (Plants)
		Outdoor:	(10/3)	(The dumpowder Flot)	Cityscapes	(riants)
	Outdoor: Invasion	Football Skills	Outdoor: Attacking &	Outdoor: Attacking &	Outdoor: Team	Outdoor: Multi-skills
	Games		Defending/Team	Defending/Team Games	Games (Rugby)	(Sports Day)
Arabic	Revise letters (أ - أ)	Numbers 5-10	Games (Basketball) Continue Letter Ghayn	(Hockey) Letters Kaaf (의),	Letters Meem (م),	Letters Wow (و), Ya'a (ك )
	, ,		,	Laam (し)	Noon (ن),	(2)// 1 ( 1/2 )
	Letters S'aad (ص),	Letters Dha'a (逆),	Letters Fa'a (ف),		Ha'a (♠)	The four Seasons
	D'aad (ض)	A'ayn (ع), Ghayn (غ)	(ق) Qaaf			
	ي ) Using Long Vowels		Revision of all letters			
	with Letters) - و – ا					
	S'aad & D'aad					
	Letter T'a'a (ዾ)					
Trips	Visit a soft play area	Kew Gardens	Church	Walk around local area	Windsor Castle	Garden Centre
Visitors	Visitor with a pet	Police: E-safety	Visit from a religious	London Fire Brigade	Children's book	Deaf Roots: Deaf & Dumb
			leader		author	to teach BSL
Theme weeks/days	Colour blindness awareness day – 6 <sup>th</sup>	Anti-bullying week $31^{st} - 4^{th}$ Nov.	World hijab day – 1 <sup>st</sup> . Feb	International women's	Walk to school week 15 <sup>th</sup> – 19 <sup>th</sup> May	Learning disabilities week  20 <sup>th</sup> – 26 <sup>th</sup> June
weeks/uays	Sep.	31" - 4" INUV.	reu	day 8 <sup>th</sup> March	13. – 13. Ividy	20° – 20° Julie
		Children in Need	FGM Awareness	2		World doctors' day



International Day of	14 <sup>th</sup> – 18 <sup>th</sup> Nov.	-6 <sup>th</sup> Feb (for parents)	World book day	Sports day – 19 <sup>th</sup>	1 <sup>st</sup> July
Democracy			27 <sup>th</sup> – 3 <sup>rd</sup> March	May	
12 <sup>th</sup> – 16 <sup>th</sup> Sep.:	Road Safety Week	Martin Luther King			
School Shura Council	21 <sup>st</sup> – 27 <sup>th</sup> Nov.	Day	Art week	World environment	
Elections		16 <sup>th</sup> – 20 <sup>th</sup> Jan <b>.</b>		day	Enterprise week
	Science & Engineering			5 <sup>th</sup> June	
World sight day	week	National storytelling			
13 <sup>th</sup> Oct.		week		Healthy Eating Week	
		$30^{th} - 3^{rd}$ Feb.		12 <sup>th</sup> – 16 <sup>th</sup> June	
Black History Month					
10 – 14 <sup>th</sup> Oct.				Refugee week	
		Internet Safety week		19 <sup>th</sup> – 23 <sup>rd</sup> June	
World food day- 16th		6 <sup>th</sup> – 10 <sup>th</sup> Feb.			
Oct.					
		Recycling week			