

Folly Hill Infant School

KS1



As your child enters Key Stage One, the learning experience changes.

The Autumn Term when the children enter Year 1 is a transition between their foundation stage experience and the more formal approach of Key Stage One. English and Mathematics are taught as separate subjects and reinforced wherever possible. Other curriculum areas are sometimes taught through a themed approach, although each subject is planned separately.

Relevant cross-curricular activities are used to enrich, consolidate and extend learning and allow for transfer of skills
Please find below the over view of the Foundation Subjects in Year 1(Sunshine) and Year 2 (Moonbeam)

YEAR 1- Sunshine										
Topic	Science	History	Geog	Art	DT	Computing	Music	RE	PE	PSHE
Squeak, Squawk and Squirm	Animals, classification and variation Mammals, reptiles, amphibians, birds and fish Pets in to visit		Postcards and continuous provision	Pattern, collage, print, camouflage Drawing	Camouflage pop up picture Sliding picture Lift the flap Tiger bread Hole punches, hammer and nails	Drawing pictures – using tools, fill and undo Saving with help	Music – Charanga MMC – Introducing beat. How we can make friends when we sing together?		gym games	Being a team player

Let's Celebrate	Learn about a different senses every week. Do a different investigation to match. Link to Geog	Guy Fawkes Remembrance Day	Use a map to find different places where they have used their senses	Fireworks pictures – spraying paint Make a Diwa Poppies collage Rangoli patterns – chalk and print Make clay Xmas trees	Make stockings Pop up Xmas tree picture Sliding picture Making structures using different shapes Continued use of tools Make a Nativity diorama Pop up poppy picture	Use drawing tools – inc stickers. Move and resize	Music - Charanga MMC – Adding pitch and rhythm. How does music tell stories about the past?		dance, games	Safe and Sound
Dinosaur Roar	Study a different dino every week – do in chronological order Learn characteristics of a reptile Why do we have teeth? Whose poo? Dinosaur attack! Carnivore/herbivore	Fossil workshop Learn about a different dinosaur every week Mary Anning	Continents where dino fossils were found Physical features Maps of imaginary places and routes around them	How to draw a dinosaur sheet Art straw skeletons Plaster cast fossils Observational drawing of fossils Rubbings to make skin patterns Clay dinosaur Moc roc dino world	Hole punch dino sewing Sliding dino Pop up din Make a felt dino Access to tools Make structures	Daisy the dinosaur coding Draw a dinosaur on colour magic	Music - Charanga MMC – Understanding tempo and dynamics. How does music make the world a better place?		Gym, games	Reach for the Stars

Flight	Materials – different property one each week Eg floating, magnetic insulator	Montgolfier Wright Brothers Samuel Cody Bessie Coleman Amy Johnson Flight timeline Moon landing Katherine Johnson		Birds – turning 2D into 3D	Sliding rocket pictures using fixed and moving levers Make wooden Alien -	Email from Captain Zorg. Remember to tell them it isn't real at the end! Keeping safe online	Music - Charanga MMC – Combining pulse, rhythm and pitch. How does music help us to understand our neighbours?		dance, football	Count on Me
Wonderful world	Go on a nature walk Make a nature journal Make a nature table Visit the pond every week Dig up a weed – look at structure and label. Learn about the different jobs of the plants. Plant seeds in different things and monitor progress Sort pictures relating to seasons Investigations – 'What's in a bud?' Create lifecycles of plants,		Local geography	Flora and Fauna - collage	Structures - Freestanding structures	Creating media – digital writing	Music - Charanga MMC – Having fun with improvisation. What songs can we sing to help us through the day?		Tennis Cricket	Happy and Healthy
Making memories	Seasonal changes - <i>Observe</i> - <i>Classify and find pattern</i>	Toy museum Changes in toys. Whose suitcase?	The UK	Painting – exploring watercolour	Structures - Freestanding structures Make a memory Box	Programming animations	Music - Charanga MMC – Explore sound and create a story. How does		Dance Games	Flourish

							music connect us with the environment?			
YEAR 2 Moonbeam										
Topic	Science	History	Geog	Art	DT	Computing	Music	RE	PE	PHSE
Fire Fire!	Materials and state of matter Control Investigations conclude	The Great fire of London A nationally significant event beyond living memory	N/A	Architecture- Be an architect	Mechanisms- wheels and axels Design and build a fire engine	E Safety Computing systems and networks – IT around us	Music - Charanga MMC – Exploring Simple Patterns. How does Music help us make friends?		Dance- The great fire	Being a team player
Here we are	Living things and their habitats- Observe classify and find patterns	N/A	Local area study Our school grounds-mapping	Observational drawing	Food- preparing fruit and veg	Creating media – Digital photography	Music - Charanga MMC – Focus on Dynamics and Tempo. How does Music teach us about the past?		Yoga gym	Safe and Sound
						E safety				
Queens	Plants- Observe model	Queens- Elizabeth II and Victoria		Painting Secondary colours	Textiles Lego We do. Construction – building stable structures. Food technology – design and make a healthy lunch for an explorer.	Data and information – Pictograms	Music - Charanga MMC – Exploring feelings through Music. How does Music make the world a better place?		Dance, gym	Reach for the Stars
		A comparison of aspects of life in different time periods				E safety				

Around the world	Living things and their habitats Observe classify and find patterns		Around the world Continents and oceans	Printmaking Explore the world through mono print	Textiles Lego We do. Sewing – bookmarks. Cross stitch and running stitch.	E- safety	Music - Charanga MMC – Inventing a Musical Story. How does music teach us about our neighbourhood?		Folk dance, gym, games	Count on Me
						Expresso Coding				
Healthy, happy me!	Animals Including humans Health and hygiene	Florence Nightingale and Mary Seacole Livessignificant individuals in the past who have contributed to international achievements		Sculpture	Investigate levers and winding mechanisms Make a castle with drawbridge and catapult Sewing – bookmarks. Cross stitch and running stitch.	E safety	Music - Charanga MMC – Music that makes you dance. How does music shape our way of life?		Dance, gym, cricket	Happy and Healthy
Wild about Africa	Habitats- food chains		A non European country case study Africa	Art inspired by music	Sewing – bookmarks. Cross stitch and running stitch.	E safety	Music - Charanga MMC – Exploring improvisation. How does music connect us with the environment?		games	Flourish
						Making music Creating media - Digital music				

To be reviewed July 2023