

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 taught through a themed approach (using Cornerstones), 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	Role play	PSHE/Music/PE
Paws, Claws and Whiskers	Animals, classification and variation Mammals and fish Pets		Big cat habitat Global warming	Pattern, collage, print, camouflage Drawing	Camouflage pop up picture Packaging design Design and make a wildlife park and enclosure Tiger bread Hole punches	Copy and paste pictures Add captions to pictures Tiger in the storm	Vets	Looking after pets Golden rules 'Sounds interesting ' Carnival of the Animals
Superheroes Christmas	Amazing senses	Scott of the Antarctic	Arctic/Antarctic Global warming	Pop art	Healthy eating – fruit kebabs Make superhero kites Make stockings	Make a digital card	Santa's workshop	Dance- the nutcracker Music- the long and short of it PSHE-Reach For the Stars

Moon Zoom	Materials from the crash site Circuits Air propelled rockets – test materials Balloon rockets Exploding canisters	Yuri Gagarin Neil Armstrong Future space travel	Earth from space Aerial views	Papier mache solar system Marbling	Sliding and spinning pictures Rock cakes/pop cakes Junk model space craft Make a moon buggy	'Alien' beebot Robots Programmable toys- algorithms and debugging	Space	Holst Planet Suite Music – feel the pulse Dance Journey to the moon PSHE-Count on Me
Dinosaur Planet	Deadly 60 Dinosaur Reptiles and amphibians Carnivore/herbivore	Dinosaurs! Mary Anning Fossils	Formation of the earth- where fossils are found	Clay dino Paper mache dino island Obs drawing of fossils	Make a felt dinosaurs Dinosaur jelly	Drawing programme	Dino world	Music- pitch PE time to move PSHE-Healthy and Happy
Splendid Skies Enchanted Wood	Seasons Kites, windmills Use thermometers Collect weather data birds Plants Animal classification	Francis Drake John Henry Knight	Weather report Extreme weather Compare weather with another country	Bark rubbings Angie Lewin Andy Goldsworthy Natural tree hangings	Design and make a weather station	PowerPoint Finding and using images	Children's choice	Vivaldi four seasons Dance festival PSHE-Flourish
Memory Box	Senses Human life cycle	Events from living memory Suitcase Toy Museum	Local Study	Self portraits	Sandwiches Make a wooden box	Word processing	Children's choice	What's the score

YEAR 2 Moonbeam								
Topic	Science	History	Geog	Art	DT	Computing	Role play	Music PSHE/ PE
Scented Garden	Living things and their habitats plants	The great plague/ The Great Fire of London	Plants of the UK	Tints and tones	Making fragrant products	E Safety	The Garden Centre	The long and short of it Dilemmas
Muck, mess and mixture	Everyday materials	Florence Nightingale/ Mary Seacole	Continents and oceans	Printing Mixed media clay	Make pizza Make flapjacks	Stop motion animation Digital photography	Santa's workshop	Feel the pulse Safety around medicines
Street detectives	Identifying plants in the local area. Material-identifying and comparing	Amy Johnson and the Wright Brothers	Fieldwork in the local area Human and physical features	Famous local artist (TBC)	Baking cakes	'Photo stories Algorithms E Safety	Bakery/shop	Sounds interesting Belonging to a community. Improving the local area
Bounce	Humans and animals Health and hygiene	The moon landing	Contrasting localities	Sculptures	Materials and mechanisms	Digital photography	Investigation station	Taking off Teamwork Health and well-being
Towers Tunnels and Turrets	Use of everyday materials	Castles and castle life Isambard Kingdom Brunel	Amazing structures around the world. Towers and bridges in the Uk	Stone sculptures	Making models of towers bridges and castles	Present information	Reading Den	What's the score Health and growing
Beachcombers/ Land Ahoy!	Habitats- food chains Working scientifically	The Titanic	Coastal features	Degas Sand art	Moving mechanisms - boats	Using search engines E Safety	The beach cafe	Rain, rain go away Moving on/ feeling positive
To be reviewed July 2019								