

Eastfield Curriculum



Autumn term

	Preschool	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geography (Autumn 1)	Exploring school grounds and local environment	Where we live	We are here (school and local area) <i>Where do we live?</i>	Adventures around the world (continents hot and cold places) <i>How does a continent's location affect the climate?</i>	Settlements <i>Why do people live in different settlements?</i>	Extreme Earth (natural disasters) <i>Why are some areas more vulnerable to tectonic hazards than others?</i>	North America <i>Why does North America have different time zones?</i>	Eco Warriors (Natural resources) <i>Why is it important to conserve natural resources?</i>
History (Autumn 2)	Understanding the past (birthdays and ages) Family members	Understanding the past (previous summer)	Helpful Heroes (family and Florence Nightingale) <i>What significance did Florence Nightingale have on nurses today?</i> <i>Society and culture, Innovation</i>	Out of this world (Neil Armstrong and space race) <i>What is the national and global significance of mankind travelling into space?</i> <i>Society and culture, Innovation</i>	We will rock you! (Stone Age) <i>What were the major events and achievements of the Stone Age, Bronze Age and Iron Age?</i> <i>Society and culture, Innovation</i>	7 Saxon Kingdoms (Anglo Saxons and Scots) <i>What have the Anglo-Saxons done for us?</i> <i>Society and culture, Innovation, Conflict</i>	Escape the Labyrinth (Ancient Greek legacy) <i>How has Ancient Greek life influenced today's Western World?</i> <i>Society and culture, Innovation, Conflict</i>	Axis and Allies (WWII) <i>What impact did WW2 have on British people?</i> <i>Society and culture, Invasion Conflict</i>
Science	Hygiene Healthy foods	Seasonal changes and hibernation Wildlife and habitats	The human body Seasonal Changes Materials	Animal's needs for survival Humans Materials	Skeletons and movement Nutrition and diet Rocks	Group and classify living things States of matter	Forces Space	Living things and their habitats Electricity
Art (Autumn 1)	Drawing portraits	Drawing-portraits Painting-landscapes	Painting Pop Art	Painting cultural art	Painting Water colours	Drawing Impressionism	Other media ceramics	Painting Illustration
Design Technology (Autumn 2)	Tool use e.g scissors Construction toys	Sew Binka book mark/stockings	Cook sticks and dips (family dining)	Sew Space keyring	Cook Healthy granola bar	Sew Rune tapestry	Cook Mezze tart trio	Sew Make do and mend
Religious Education	Hinduism							
	Christianity							
	Humanism (excluding EYFS)							
Physical Education	Gross motor skills	Invasion games	Tag Rugby					
		Dance and gymnastics	Dance / Gymnastics					

Computing	Fine motor development		Programming Beebots	Computer systems IT all around us	Computer systems Connecting computers	Computer systems The Internet	Computer systems Systems and searching	Computer systems Communication and collaboration
Music	Exploring Sound	Celebration music	Keeping the Pulse	Contrasting Dynamics	Ballads	Rock and Roll	Instruments - strings	Songs of WW2
PSHE	Self-regulation skills Healthy choices	My feelings	Family and relationships Citizenship					
French					French greetings French adjectives	Portraits describing in French	French monster pets	Yr 5 unit Meet my French family

Eastfield Curriculum



Spring term

	Preschool	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geography (Spring 1)	Exploring local school environment	Oceans and sea creatures	All around (compass and maps) <i>Why do we use compass directions on a map?</i>	Our island (seas and oceans) <i>What does it mean to live on an island?</i>	Marvellous maps <i>What comparisons can be made between rural and urban areas in Leicestershire?</i>	Scandinavia (European study) <i>What is it like to live in Scandinavia?</i>	Rumble in the rainforest-(biomes and belts) <i>Why is the Amazon rainforest a unique place to live?</i>	The Trading game (Economic activity) <i>How does the UK trade with the world?</i>
History (Spring 2)	Children's personal past	Dinosaurs Stone Age Prehistoric animals	Terrific toys (changes within living memory) <i>How have toys changed over time? Society and culture</i>	The Great Fire of London (Events beyond living memory) <i>What happened during the Great Fire of London, and how did it change the city? Society and culture</i>	Gladiators Ready! (Roman Empire) <i>How did the Romans change Britain, and how can we still see their impact today? Society and culture, Innovation, conflict, Invasion</i>	Vikings <i>How did the Vikings affect Britain? Society and culture, conflict, Invasion</i>	Industrial revolution (Local study impact in Leicester) <i>How did the Industrial Revolution change life in Leicester? Society and culture, Innovation, conflict, Invasion</i>	Our human rights <i>How did the Industrial Revolution change crime, punishment, and workers' rights? Society and culture, Innovation, Conflict</i>
Science	Identifying minibeasts	Herbivores and carnivores Changes of state	Planting Animals Seasonal Changes	Plants (light and dark) Living things and their Habitats	Fossils Soils Light	Sound Electricity	Properties of materials Animals including humans Life cycles	Light The circulatory system Diet, drugs and lifestyle
Art (Spring 1)	Painting Illustration	Drawing and collage Illustration	Drawing Illustration	Other media ceramics	Drawing Illustration	Painting Portraits	Drawing Landscapes	Drawing Abstract art
Design Technology (Spring 2)	Cook Pancakes Preparing snacks	Cook Fruit salad	Sew Puppets (tacking stich)	Cook Bread rolls	Build Catapults	Cook Viking soup/stew	Build CAMs toy	Cook Y7 cooking day at Roundhill
Religious Education	Easter- Christianity	Buddhism						
		Sikhism (excluding EYFS)						
Physical Education		Ball skills Team games	Tennis					
			Football					
Computing	Fine motor development		Computer systems Technology around us	Programming Beebots/Scratch Jr	Programming Sequencing sounds Scratch Jr	Programming Repetition in games	Programming Micro bit- sensory toy	Digital literacy Introduction to spreadsheets

Music	Big Band	Music and movement	Tempo (Snail and Mouse)	Structure (Myths and Legends)	Instruments - recorders	Instruments - strings	Composition to represent the festival of colour	Film Music
PSHE	Developing relationships	Special relationships	Health and wellbeing					
French					French playground games-numbers and age	French numbers, calendars and birthdays	Shopping in France	French sports and the Olympics

Eastfield Curriculum



Summer term

	Preschool	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geography (Summer 1)	Journeys Summer Seaside	African culture, climate and wildlife	Wellies, wheels and hot air balloons (UK and climate) How does the weather change in the UK across the seasons?	Beside the sea (coast and sea) How is a UK coastline different from coasts around the world?	The water cycle (Environmental impact) How does the water cycle influence droughts and floods?	Rivers (local fieldwork study) Are our lakes being looked after?	Maps and spatial awareness Why are maps important for understanding our world and environment?	Love it local (fieldwork study) How can I use my skills and knowledge to plan my own project?
History (Summer 2)	Past and present through stories		The Wright Brothers (Events beyond living memory) How did the Wright Brothers help us learn to fly and change travel? <i>Society and culture, Innovation</i>	Thurmaston through time (local study) <i>Society and culture</i>	Roman cultural legacy (art, architecture and literature) <i>Society and culture, Innovation</i>	Secrets of the sarcophagus (Ancient Egypt) What were the achievements of the Ancient Egyptians and what impact did they have on society? <i>Society and culture, Innovation</i>	The golden age of Baghdad (events and impact) <i>Society and culture, Innovation</i>	History of Eastfield <i>Society and culture</i>
Science	Growth and change	Experiments with light and shadows Floating and sinking	Plants Planting Seasonal changes	Plants (bulbs and seeds) Growing Up	Plants Forces Magnets	Data collection Habitats The Digestive System Food chains	Reproduction Reversible and Irreversible changes	Variation Adaptations Fossils
Art (Summer 1)	Other media Sculpture	Other media Sculpture	Other media Collage	Drawing Still life	Other media Sculpture	Other media Printing	Painting Street art	Other media Sculpture
Design Technology (Summer 2)	Explore how things work Remote control vehicles	Build Split pin mechanisms	Build Moving vehicles (wheels and axles)	Build Coastal picture (levers and sliders)	Sew Roman pouch (over stitch)	Build Electrical fan	Sew Pencil case (back stitch)	Build Marble run (pulleys and gears)
Religious Education	Islam							
	Judaism (Excluding EYFS)							
Physical Education		Athletics Raquet sport	Cricket					
			Athletics					
Computing	Fine motor development		Digital literacy Digital writing	Digital literacy Digital photography	Digital literacy	Digital literacy Photo editing	Digital literacy Flat file databases	Programming Variables in games

					Stop frame animation			Primary to secondary transition
Music	Musical Stories	Musical Stories	Pitch (Superheros)	Instruments – recorders	Traditional instruments	Instruments - strings	Blues	Composing and performing a leaver's song
PSHE	Road safety	My wellbeing			Economic wellbeing Safety and the changing body			
French					A circle of life in French In a French classroom	French food	Verbs in a week	Visiting a town in France