## Mixed Age planning - 2023-2024

## Class 1 - EYFS and Year 1

	Autumn	Spring	Summer
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	Superheroes	Paws, Claws and Whiskers	School Days
	Can you be a superhero?	What is camouflage?	Street View
		Can you leap like a frog?	Chop, slice and mash
		What do our hands do?	Plan parts
		What can worms sense?	Animal parts
Texts	Superheroes	Paws, Claws and whiskers	School Days
	Traction Man is Here- Mini Grey	Puss in Boots – Ladybird	Whiffy Wilson: The wolf who wouldn't go to school - Caryl Hart
	Superkid - Claire Freedman	Animal Poems - Jennifer Curry	Starting School - Allan Ahlberg
	Nat Fantastic - Giles Andreae	The Lion inside me - Rachel Bright	Street View
	Charlies superhero underpants - Paul Bright & Lee Wildish	Pete the cat, I love my white shoes - Eric Litwin	The Town Mouse and the Country Mouse - Susanna Davidson
	Can you be a super hero?	Tiger That Came to Tea - Judith Kerr	Wherever You Go - Pat Zietlow
	Super Worm - Julia Donaldson		Teacher - Lucy George
	Super Daisy and the Peril of Planet Pea - Kes Gray		
	Daddy is my Hero - Dawn Richards		
Memorable	Superhero hunt	Visit from an animal owner or visit a zoo, wildlife park or rescue	Our school's history
experience		centre	Exploring street views
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Innovate Challenge	Save the school from professor slime	Look after a mystery animal	Planning an assembly
			In the style
			Designing and making a supermarket sandwich Let's investigate focus: Reporting and concluding
			Let's investigate focus: Neporting and concluding  Let's investigate focus: Observing, measuring and recording
			ber's investigate focus. Observing, measuring and recording
CLLD	Real life heroes	Amazing animals	Victorian roleplay
	What are you good at?	What is your favourite animal?	When would you rather go to school?
	Nursey rhymes and poems	Nursery rhymes and poems	Nursery rhymes and poems
English	Descriptions; Comic strips; Narratives; Fact files; Labels and	Recounts ; Fables; Booklets and lists; Instructions; Nursery	List poems; Diaries; Letters
<b>3</b>	captions	rhymes and poems	
1.11	Descriptions; Comic Strips; Speech & thought bubbles; Rescue	Recounts; Fables; Booklets and lists; Instructions; Nursery	List poems; Diaries; Letters
Literacy	stories; Our Super Selves	rhymes and poems	LIST poems, Diaries, Letters
	Stories, our Super Serves	Tryffied and poems	
Maths	Place Value	Place Value	Addition and Subtraction
Marris	Addition and Subtraction	Money	Measure and Shape
	Shape and Data	Addition and Subtraction	Money
	Money	Fractions	Time
	Time	Measures	Multiplication, Division, Fractions
		Multiplication	Data
Maths	Basic number skills/maths songs	Basic number skills/maths songs	Basic number skills/maths songs
Marris	Understanding Number	Understanding Number	Understanding Number
	Shapes and Patterns	Position and Time	Comparing and Measuring
	How many? (Counting)	Addition and Subtraction	Addition and Subtraction
	Time	Comparison and Measures	Shapes and Sorting
	Numbers and Sets	Shapes	Counting
	Comparisons and Measures	Money and Coins	Time

			Patterns
			Number Games
			Trumpor outfloo
Science	Animals, including humans Everyday materials Investigate: Can you be a superhero?	Animals, including humans  Investigate: Can you leap like a frog?  What is camouflage for?  What can worms sense?  What do our hands do?	Animals, including humans Plants  Investigate: Plant parts Animal parts
Geography	Map work - following a route on a map Locations of places around the world Locating continents and oceans Physical geography - describing physical features Human geography - describing human features	Locating continents and oceans Physical geography - describing physical features Human geography - describing human features Map work - using a key	Map work - mapping our local environment
UTW	Animals, including humans Everyday materials Significant individuals - Historical heroes Map work - following a simple route on a map Physical geography - describing physical features Human geography - describing human features Drawing software: Superhero pictures Internet searching: emergency services site Floor robots - inputting simple instructions	Animals, including humans Significant individuals - Charles Darwin Physical geography - describing physical features Human geography - describing human features Map work - following a simple route on a map Teach Computing: Digital painting Floor robots - inputting simple instructions	Animals, including humans Plants Using timelines Changes since living memory Significant Individuals - Samuel Wilderspin Map work - mapping our local environment Data and information: grouping data Teach computing Floor robots - inputting simple instructions
History	Significant individuals - Historical heroes, Rosa Parks, Mary Seacole, Emily Davison, Elizabeth Fry, Thomas Fowell Bruxton, David Livingstone	Significant individuals - Charles Darwin	Using timelines Changes since living memory Significant Individuals – Samuel Wilderspin
Computing	Barefoot - Staying safe online, Algorithms Drawing software: Superhero Montage Internet searching: emergency services site	Barefoot - Scratch JR, Programming and debugging Retrieving images; Photography; Using presentation software Teach Computing: Digital painting	Barefoot – Using data Data and information: grouping data Teach computing
Art and Design	Sketch a superhero then create a 3D sculpture  Use natural materials or loose parts to make patterns	Draw animals using pencil or graphic tools Look at and evaluate animal artwork and create own Create large scale big cat paintings Collage animal skin patterns Mix colours and create animal artwork	Explore, photograph and sketch buildings Study the artist James Rizzi and recreate a part of his work Mix colours to add to a colour wheel Create a 3D cardboard piece Create a colourful mural
EA&D	Draw a superhero then create a 3D sculpture Use natural materials or loose parts to make patterns Try foods with distinctive flavours Make a superhero mask Make buildings on a reflective surface Sing nursery rhymes matching the pitch and melody Tap or clap simple repeated rhythms Explore ways to create simple rhythms and sound effects Make or follow simple symbols and marks to play music Listen to a variety of music and talk about how it makes them feel. Be aware of some different composers	Draw animals using pencil or graphic tools Look at and evaluate animal artwork and create own Create large scale big cat paintings Collage animal skin patterns Mix colours and create animal artwork Make a zoo enclosure for an animal Design and make a label for a tin of tiger food Create a model of a familiar animal	Explore, photograph and sketch buildings Study the artist James Rizzi and recreate a part of his work Mix colours to add to a colour wheel Create a 3D cardboard piece Create a colourful mural Construct a Victorian classroom Design, make and evaluate a supermarket sandwich
Design Technology	Try foods with distinctive flavours Prepare some superfood dishes	Make a zoo enclosure for an animal Design and make a label for a tin of tiger food	Construct a Victorian classroom Design, make and evaluate a supermarket sandwich

	Explore superhero masks and make own mask Construct symmetrical buildings Make buildings on a reflective surface	Create a model of a familiar animal	
Music	Create and share expressive vocal sounds for finger puppet creatures Recognition, concentration and recall to portray each through unpitched percussion and creative movement Learn animal themed songs, rhymes and chants with Makaton and improvised movement Game/play songs Listen to, repeat, recognise, create and perform short rhythmical phrases with varied timbres of untuned percussion	Puppets – make vocal sounds and create movements for each prompt pictures and short words. Link and perform to relevant short stories and poems  Develop listening skills through recognising short, long, high, low and repeated sounds Musical counting – when to play, or when the beats are silent within a piece  Use variety of both pitched and unpitched percussion for sequences	Use improvised vocal sounds and body percussion to portray weather and storm Layering sounds, recognising and experiencing different dynamics, duration and timbres of sounds Build a sequence of sounds together Repetitive patterns, silence Body movements to portray river, sea. storm Recognise calm. How do we feel in each? Watch and listen with concentration to solo and orchestral video clips. Classical and contemporary Moods, feelings, likes/dislikes. How could we move to these?
PSHE	Healthy me and changing me  Eaware – Passwords and friends	Belonging to a family and similarities and differences  Eaware - Time online and positive Communication	Being me in my world and dreams and goals  Eaware - Private Information and digital Footprints
PSED	Healthy me and changing me	Belonging to a family and Similarities and differences	Being me in my world and dreams and goals
PE	Modified team game, hand/eye coordination Basketball, ABC's in isolation and combination, fundamentals of movement and multiskills	Agility, balance and coordination, movement patterns, dance, movement through music and gymnastics, dynamic movement involving team games, dodgeball/Benchball	Dynamic movement through modified games, football, developing power and speed, athletics and bat and ball games
PD	Modified team game, hand/eye coordination Basketball, ABC's in isolation and combination, fundamentals of movement and multiskills	Agility, balance and coordination, movement patterns, dance, movement through music and gymnastics, dynamic movement involving team games, dodgeball/Benchball	Dynamic movement through modified games, football, developing power and speed, athletics and bat and ball games
RE	Harvest UC 1.3 - Why does Christmas matter to Christians?	Judaism - Purim UC 1.5 - Why does Easter matter to Christians?	Special clothes Special places