Theme	Mini mappers	My family and community	Hot and cold deserts	The Great Fire of London	Investigating rivers	Explorers
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English Genre and Key Texts	are. Drama Link Developing Punctuation: The Disgusting Sandwich Writing about Real	Innovating Narratives: The Proudest Blue Developing Punctuation Don't let the pigeon drive the bus Writing Letters: Paddington Post John Lewis advert Writing about Real Life: Recount Santa's workshop	Dinosaur Department Store/ Life on Earth: Dinosaurs Developing Vocabulary Character description	Writing about Real Life: Recount Zoo trip Writing Letters: Vlad and the Great Fire of London (A Flea in History) Great Fire of London letters Connecting Ideas within Narratives: Lubna and Pebble	Developing Punctuation & Description: The Tunnel Inventing Narratives: Gorilla Innovating Narratives: On the way home.	Developing Humour and Rhyme: Green Eggs and Ham Poetry Link Writing Instructions: The Big Green Book Setting descriptions: The Promise
Maths	Number and place value: numbers to 100 Calculations: addition and subtraction		Calculations: multiplication and division Statistics	Geometry: properties of shape Number: fractions	Measurement: length and height Geometry: position and direction	Consolidation Measurement: time Measurement: Mass, capacity and temperature
Science	Biology Plants • Observe and describe how	Biology Needs of animals • Describe the main	Chemistry Uses of everyday materials	Biology Living things and their habitats	 CHEMISTRY Solids, liquids How the same gases 	and gases e substances can exist as solids, liquids and

	-	
seeds and bulbs grow into mature plants. • Recognise that water, light and a suitable temperature are needed for survival and growth.	 changes that occur as young animals, including humans, grow into adults. Describe the basic needs of animals, including humans, for survival. Describe the basic needs of animals, including humans, for survival. Describe the balanced diet and hygiene for humans. 	 in habitats that are suited to them.

	0	1			
Computing	We are Year 2 rule writers Reviewing and editing our online safety guidelines We are astronauts Programming on screen	We are not online bullies Creating a strong message against online bullying We are games testers Exploring how computer games work	We are safe searchers Learning how to use search engines safely We are photographers Taking better photos	 We are online behaviour experts Solving online safety problems We are detectives Collecting clues	We are game raters Understanding and applying the PEGI rating system for games We are zoologists Collecting data about bugs
	Mini mappers Location and Place • Understand how land is used in the local area. • Undertake a land-use study of the local area and categorise into human and physical features. Geographical Scale • Identify locations at different scales: local map of the area, map of England, maps of UK, Europe and the world. •		 Hot and cold deserts Location and Place What and where are hot and cold deserts. Use lack of precipitation annually (less then 250mm) and are dry and windy locations. Identify climate and weather patterns of each. Identify key physical features of the Sahara Desert including oasis, sand dunes and salt flats. Identify key physical features of 	 Investigating rivers Location and Place Name and locate a local and national river. Rivers are a physical feature which start in high ground and lead to the sea. Geographical Scale Rivers occur at all scales, from local to global. Making Connections Rivers are useful. How do humans use rivers – for transport, leisure and boundaries. 	

		Antarctica including glaciers, icebergs, ice caves and mountains. Geographical Scale • Hot and cold deserts examples used are at the continental scale. Making Connections • Can humans live, eat and work here? Look at human impact on hot and cold deserts. • Introduce the term 'Climate Change'.		
History	Community and family Imagine your communit through a relevant lens, for example: Buildings Children Toys Schooling Houses	Que	 est for knowledge On 2 September 1666 the fire broke out in a bakery in Pudding Lane. Robert Hubert was blamed and, because people thought he started it intentionally, he was executed. The last fire was put out on 6 September. As a result of the fire, new Fire Prevention 	 Quest for knowledge Sacagawea was a Shoshone (Native American) who was born in 1788. She was captured by another tribe as a child and sold. Michael Collins an American man born in 1930. He always wanted to be a pilot and joined the army. Sacagawea joined the Lewis & Clark expedition to make maps of North America. Michael Collins joined Apollo 11, a mission to the Moon to try and win the Space Race.

Jobs Cooking and food Manufacturing and farming • Focus on today and one other historical period and draw out how things have changed or stayed the same.	 regulations were introduced in 1668. Community and family Before the Great Fire of London, there had been a drought that had lasted for ten months. This meant that the city was very dry, and fire could spread easily. Houses were made of wood and straw, and built very close together. There was no fire service at this time, and so people would have used buckets and water squirts to put the fire out. We know about the fire from Samuel Pepys' diaries and artists' paintings 	 Sacagawea made many contributions to her expedition, including translating Shoshone and finding food. Michael Collins piloted the Colombia and made sure that the other astronauts in the Eagle returned to Earth safely. Sacagawea was not celebrated at the time of the expedition but has been celebrated since. Michael Collins was widely praised at the time of the expedition, but many people forget that he was on Apollo 11 today!
---	--	---

Art	Observational •	Collage	Digital Art
Art	Observational Drawing•Make studies from observation with increasing accuracy•Draw things from different viewpointsTheSchoolBuilding•Make studies from observation with increasing accuracy, positioning marks and features with some care•Make line and shape drawings from observation adding light/dark tone, colour and features•Draw from different viewpoints	 Collage Experiment with a apply and range of techniques for collaging Consider the use of colour and the impact on the viewer The Great Fire Of London Experiment with and apply a range of techniques for collaging- modify materials by cutting, tearing, layering, super imposing before adding other marks(including text) and colour to represent an idea Sort and use materials according to specific qualities e.g. shiny , hot colours Use paste and adhesives to select and place cut and torn shapes/words/images onto a flat surface to convey an idea. 	 Digital Art Open and use an art programme, select simple tools, control the size of a mark/line, select/pour/blend colou colours. Space Art Open and use an art programme, select simple tools to make lines, shapes and pour colours control the size of a mark/line and use predefined stamps, shapes or motifs Copy and paste areas of an image Save and print an image.

	view, shapes ar visual cluu in an imag and reco what he been selected within th frame	e d Js	
Artist	LS Lowry	Museum of London Collection	Greg Martin
Design and Technology	Textiles: Marking out and joining fabric • Making a textile product by marking out, cutting and joining fabric Finger puppets (animals) Investigate, disassemble, evaluate • Examine a range of finger puppets – what are they made of?, how are they out together?	Mechanisms: Wheels, axels, pulleys and levers• Joining materials with moving joints• Understand how wheels and axels work• Understand winding mechanismsMoving vehicle (fire engine)Investigate, disassemble, evaluate• Discuss and list different	Textiles: Using a paper pattern, joining fabric • Use a graphics programme to design a space suit • Use a simple paper pattern to draw around and cut out fabric • Use simple simple paper pattern to draw around and cut out fabric • Use simple joining techniques

What has	types of	Investigate,	l
been added?	vehicles	disassemble,	ľ
Who are they	and their	evaluate	ľ
for? How well	features –	 Look at 	ľ
made are	why do	images/video	ľ
they?	vehicles	of	ľ
Draw and	have	component	ľ
label, rate an	wheels? Are	parts of a	ľ
example of a	they all the	space suit	ľ
finger puppet	same size?	Discuss types	ľ
Focused practical	How many?	of fabric used	ľ
task	Why are	and their	ľ
Explore simple	vehicles	properties	ľ
ways to add	different	Focused practical	ľ
features to	shapes?	task	ľ
bring puppets	Why do	Become	ľ
to life	some have	familiar with	ľ
Design and make,	parts that	paint or draw	ľ
evaluate	move/light	software	ľ
Discuss	up?.	package	ľ
purpose of	Identify	Design and make,	ľ
finger	parts of	evaluate	ľ
puppets –	vehicles –	Set design	ľ
story telling,	wheel,	criteria – who	ľ
role play,	axels,	is the suit for?	ľ
entertainment	chassis,	What	ľ
Agree simple	body, cab	features are	ľ
criteria: must	Focused practical	needed?	ľ
be an animal	task	Why?	ľ
to link to	Look at	Draw out and	ľ
science (pictures in	label the	ľ
living things	books and	design	ľ
and their	magazines	 Use graphics 	ľ
habitats), a	and sort into	program to	ľ
good puppet	Venn based	create a	ľ
should	on parts	template to	I
be	identified	act as a	I
Consider how	Design and make,	pattern	I
a basic	evaluate	 Identify tools 	I
template	Set design	and materials	I
might be	criteria –	needed and	

	g term Fluit 2021-22			1		
	adapted and sewing/fixing techniques can be used • Make paper mock up and adjust as needed when making fabric version • Evaluate against design criteria		 who is the suit for? What features are needed? Why? Draw out and label the design Use graphics program to create a template to act as a pattern Identify tools and materials needed and method of joining fabrics to be used Set order for making Evaluate against design criteria 		method of joining fabrics to be used • Set order for making • Evaluate against design criteria	
Music	Ourselves	Nativity play	Animals	Storytime	Weather	Water
	The children discover ways to use their voices to describe feelings and moods. They create and notate vocal sounds,	Children learn the songs from the nativity from memory and incorporate these into	develop understanding and	The children are introduced to famous pieces to stimulate composition. The children interpret a storyboard with sound effects, and develop their own ideas using voices and percussion.	The children have opportunities to create descriptive sounds and word rhythms with raps and songs about weather. They create a descriptive class	Children sing and play a variety of pitch shapes, using movement and reading from scores. They create a class composition which describes the sounds and creatures of a pond.

Toys Children move and play to a steady beat and sequences of sounds, and learn to control changing tempo as they take a scooter ride.	rehearsals for the final production. Our Land The children explore timbre and texture as they explore descriptive sounds. They listen to, and perform, music inspired by myths.	interpret pitch line notation using voices and tuned instruments. Number Children explore steady beat and rhythm patterns. They play beats and patterns from Renaissance Italy to West Africa, and create their own with body percussion, voices and instruments.	Children develop understanding of pitch through movement, songs and listening games. They become familiar with pitch shapes and perform them in a variety of musical arrangements.		composition using voices and instruments. Pattern Using simple notations, children play, create and combine mini-beast rhythms using body percussion and instruments.	Travel The children learn a Tanzanian game song and accompany a travelling song using voices and instruments. They listen to an orchestral piece and improvise their own descriptive 'theme park' music.
Theme: What did Jesus teach? Key Question: Is it possible to be kind to everyone all of the time? The outcome of this unit will be that pupils can re-tell Bible stories that show kindness, and to explore how this makes Christians	believe God gave Jesus to the	Religion: Islam Theme: Prayer at ho Key Question: Does regular intervals hel his/her everyday life The outcome of this be that pupils can e commitment mean Muslims by knowing Muslims pray 5 times	praying at p a Muslim in ? unit will explain what s to us and to about how s a day.	important is it to Christians that	Religion: Islam Theme: Community and belonging Key Question: Does going to a Mosque give Muslims a sense of belonging? The outcome of this unit will be that pupils will understand why Muslims visit the mosque and to explore whether this gives them a sense of belonging.	Religion: Judaism Theme: Rites of Passage and good works Key Question: What is the best way for a Jew to show commitment to God? The outcome of this unit will be that pupils will understand different ways that Jews show their commitment to God.

				pu cc the stc un wh res me	e that upils an re-tell e Easter ory and inderstand nat Jesus' surrection eans for nristians.		
PSHE	Growth Mindset Which strategies help me to learn?	Mental and Emotional Health What is the difference between small feelings and big feelings? How can I keep safe online? • What makes others happy? • What is the different between joking, teasing, and bullying?	How do medicines helpHow do I keep myself healthy?us when we are unwell?• Why is it important to keep active?• How do I keep safe at home?• How can I prevent diseases spreading?• What is my responsibility• Solution responsibility		Living in the wider world What groups and communities am I a part of? • How do we make choices about spending money? • How can we look after the environment?	 Relationships and sex education What is private? (body parts) What happens when the body grows young to old? What is fair, unfair, kind, and unkind? (friendship) 	
PE	Outdoor Games	Gymnastics	Dance	Gymnastics			Athletics
	Dance	Net and Wall	Basketball	Hockey		Football	Football