Long Term Planning - KS1 Year B

	Autumn	Spring	Summer
	Fire and Plague	Discovering Dinosaurs	How does your garden grow?
English Year 1	Recount List writing / sentence building and writing Rhyming sentences Capital letters / lower case letters Informative writing Narrative Narrative / Descriptive / Sequencing Recount Sequencing / Invitation Texts and stimulus used: Shark in the park by Nick Sharratt - list writing Oi Frog - by Kes Gray Animalphabet by Julia Donaldson - flap books Incey Wincey Spider by Kate Toms Each Peach pear Plum by Janet and Allan Allberg - wanted poster for witch Fire of London workshops Vlad by Kate and Sam Cunningham Grumpy Badger's Christmas by Paul Bright and Jane Chapman	Recount Invitation / Fact File Thank you letter Email / letter / postcard Instruction writing Narrative/descriptive Texts and stimulus used: Dinosaur workshop There's a T-rex in town by Ruth Symons Dear Dinosaur by Chae Strathie How to look after a dinosaur by Jason Cockcroft Dinosaur in Danger by Paul Geraghty	Recount Descriptive Diary / letter / postcard Invitation Informative poster Descriptive Texts and stimulus used: trip to Wisely The magical garden of Claude Monet by Laurence Anholt Diary of a spider by Doreen Cronin The Queen's Knickers by Nicholas Allen Greta and the Giants by Zoe Tucker Katie and the Sunflowers
ENGLISH Year 2	Recount Diary Book review Instructions Non- chronological report Sentence writing Texts and stimulus used: Vlad - by Kate and Sam Cunningham The highway Rat by Julia Donaldson The Rascally Cake - by Jeanne Willis Fire of London workshop The Pesky Rat	Recount Descriptive writing Narrative Instructions Texts and stimulus used: dinosaur visit Dinosaur in Danger by Paul Geraghty Dinosaur in Danger - by Paul Geraghty How to Look After a Dinosaur	Poetry Postcard Persuasive Letter Invitation writing Texts and stimulus used: Riddles / Acrostics Holiday Greta and the Giants Trip to Wisley

MATHS	As Maths planning overview	As Maths planning overview	As Maths planning overview
SCIENCE	Humans / hygiene - identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense -describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. Materials - distinguish between an object and the material from which it is made -identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock - describe the simple physical properties of a variety of everyday materials -compare and group together a variety of everyday materials on the basis of their simple physical properties. -identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses - find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. In addition Year 1 - Spring / Summer seasonal changes - observe changes across the four seasons -observe and describe weather associated with the seasons and how day length varies.	Identifying Animals and their structure Animals and their habitats - notice that animals, including humans, have offspring which grow into adults -find out about and describe the basic needs of animals, including humans, for survival (water, food and air) -explore and compare the differences between things that are living, dead, and things that have never been alive - identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals - identify and name a variety of common animals that are carnivores, herbivores and omnivores - identify that most living things live in habitats to which they are suited and describe - how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other -describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food	Plants - identify and name a variety of common wild and garden plants, including deciduous and evergreen trees - identify and describe the basic structure of a variety of common flowering plants, including treesobserve and describe how seeds and bulbs grow into mature plants - find out and describe how plants need water, light and a suitable temperature to grow and stay healthy - identify and name a variety of plants and animals in their habitats, including microhabitats Climate Change - what it is and how it affects us. What can we do to help?

	Pop up Christmas cards (Year 1)	Dinosaur footprints - Different techniques using paper	Hinged bird boxes
	Christmas decoration (Year 2)	Sculpture	
DT	Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mockups. Select from and use a range of tools and equipment to perform practical tasks Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria Build structures, exploring how they can be made stronger, stiffer and more stable Year 1 - Explore and use mechanisms - pop ups and sliders Year 2 - clay decorations ENRICHMENT LINKS - sewing and cooking	Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups. Select from and use a range of tools and equipment to perform practical tasks Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria Build structures, exploring how they can be made stronger, stiffer and more stable ENRICHMENT LINKS - sewing and cooking	Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups. Select from and use a range of tools and equipment to perform practical tasks Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Explore and evaluate a range of existing products Evaluate their ideas and products against design criteria Build structures, exploring how they can be made stronger, stiffer and more stable Explore and use mechanisms in their products - wheels and axles ENRICHMENT LINKS - sewing and cooking
	Coding espresso(each year group) Class animal pics (year 1) Information (Year 2) - saving work, retrieving work Online safety Understand what algorithms are; how they are	Coding espresso(each year group) Online safety ENRICHMENT LINKS - Coding / online safety Recognise common uses of information technology	Coding Espresso (each year group) Word processing skills Online safety Use technology purposefully to create, organise, store,
COMPUTING	implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs Use technology purposefully to create, organise, store, manipulate and retrieve digital content Use technology safely and respectfully, keeping	beyond school Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions Create and debug simple programs Use logical reasoning to predict the behaviour of simple programs Use technology safely and respectfully, keeping personal	manipulate and retrieve digital content Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies ENRICHMENT LINKS - Coding / online safety
	personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies ENRICHMENT LINKS - Coding/ online safety	information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies	

	Events beyond living memory - Great Fire of	Events beyond living memory - Dinosaurs	Significant historical events, people and places in
	London	Timelines / chronology	their own locality. Changes within living memory
	Plague	Significant person - Mary Anning	Where do most of us live? Fleet in modern day
	Significant people - Samuel Pepys		compared to Fleet in modern day. How has Fleet
		Who is Mary Anning? What did she teach us?	changed recently? Edenbrook, what was there
	What is the plague? When and what happened in	, -	before?
	the fire of London? How did things change after	Learn about events beyond living memory that are	
≥	the fire? How has the past shaped our lives?	significant nationally or globally.	How did Fleet start? What does Fleet look like
1 9	· ·	Learn about the lives of significant individuals (Mary	now?
HISTORY	Learn about events beyond living memory that are	Anning) in the past who have contributed to national and	
S	significant nationally or globally - Fire of London	international achievements and compare aspects of life	Learn about changes within living memory. Where
│	and Plague	between Mary Anning and now.	appropriate and look at how these reveal
	Learn about the lives of significant individuals	, ,	aspects of change in national life
	(Samuel Pepys) in the past who have contributed		Learn about events beyond living memory that are
	to national and international achievements and		significant nationally or globally.
	compare aspects of life between Samuel Pepys and		Learn about significant historical events, people
	now.		and places in their own locality.
	Learn about significant historical events, people		
	and places in their own locality		
	Identify the UK and capital cities Where is	Name and locate the world's seven continents and five	Use simple compass directions (North, South, East and
	Fleet? Where is London? What is special about	oceans	West) and locational and directional language
	the UK?	Linked with History - How has Great Britain and the	Local area study
		landscape of the world changed?	Fleet High Street
	Place knowledge – linked to history and London in		Maps / plans of Fleet
	the fire and how the map of London has changed	Use world maps, atlases and globes to identify the	
	since the fire.	United Kingdom and its countries, as well as the	Learn to name, locate and identify characteristics of
		countries, continents and oceans studied	the four countries and capital cities of the United
≥		Use basic geographical vocabulary to refer to	Kingdom and its surrounding seas
 		key physical features, including: beach, cliff, coast,	Understand geographical similarities and differences
₹		forest, hill, mountain, sea, ocean, river, soil, valley,	through studying the human and physical geography of a
α		vegetation, season and weather	small area of the United Kingdom, and of a small area in
190		key human features, including: city, town, village,	a contrasting non-European country
GEOGRAPHY		factory, farm, house, office, port,	Use simple compass directions and locational and
0		harbour and shop	directional language to describe the location
			of features and routes on a map
			Use basic geographical vocabulary to refer to
			key physical features, including: beach, cliff, coast,
			forest, hill, mountain, sea, ocean, river, soil, valley,
			vegetation, season and weather
			key human features, including: city, town, village,
			factory, farm, house, office, port,
			harbour and shop

	Class animals using different media – sketching, painting, pastels Drawing and painting – Self portraits – Using a range of media	Sculpture - Dinosaur footprint linked to DT Using materials, different techniques and textures Andy Goldsworthy	Watercolours - Monet / Van Gogh applying to own painting Drawing - dragonflies and Austin's Butterfly
ART	Portraits of Samuel Pepys Great Fire of London art - hot /cold colours. Shades of red and orange - use a range of media - using a range of paintings and photos Use a range of materials creatively to design and make products Use drawing and painting to develop and share their ideas, experiences and imagination Develop a wide range of art and design techniques in using colour, pattern, line, shape, form and space Learn about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.	Use a range of materials creatively to design and make products Use sculpture to develop and share their ideas, experiences and imagination Develop a wide range of art and design techniques in using colour, texture, shape, form and space	Use a range of materials creatively to design and make products Use drawing and painting to develop and share their ideas, experiences and imagination Develop a wide range of art and design techniques in using colour, pattern, line, shape, form and space Learn about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.
MUSIC	Exploring sounds Dynamics Christmas songs / performing / singing Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically to experiment and create music with different dynamics. Listen with concentration and understanding to a range of high-quality live and recorded music.	Dynamics Duration Comparing pieces of music Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically to experiment and create music with different dynamics and different durations. Listen with concentration and understanding to a range of high-quality live and recorded music	Summer music Classical/Pop Growing composition/singing End of Year 2 assembly - performing Use their voices expressively and creatively by singing songs and speaking chants and rhymes Experiment with, create, select and combine sounds using the inter-related dimensions of music. Listen with concentration and understanding to a range of high-quality live and recorded music

	Games	Gymnastics	Games / Swimming
	Dance		Sports day
		Develop fundamental movement skills, become	
	Develop fundamental movement skills, become	increasingly competent and confident and access a broad	Develop fundamental movement skills, become
ļ	increasingly competent and confident and access a	range of opportunities to extend their agility, balance	increasingly competent and confident and access a
	broad range of opportunities to extend their	and coordination.	broad range of opportunities to extend their agility and
	agility and coordination, individually and with	Learn to master basic movements including jumping,	coordination, individually and with others.
	others.	developing balance, agility and co-ordination, and begin	Learn to engage in competitive (both against self and
• • •	Learn to engage in competitive (both against self	to apply these in a range of activities	against others) and co-operative physical activities, in a
A. H.	and against others) and co-operative physical	Perform gymnastic sequences.	range of increasingly challenging situations.
Δ.	activities, in a range of increasingly challenging	3,	Learn to master basic movements including running,
	situations.		jumping, throwing and catching, as well as developing
	Learn to master basic movements including		balance, agility and co-ordination.
	running, jumping, throwing and catching, as well as		Participate in team games, developing simple tactics for
	developing balance, agility and co-ordination.		attacking and defending
	Participate in team games, developing simple		arracining and est, streng
	tactics for attacking and defending		
	Perform dances using simple movement patterns.		
	To your madrices doing empre movement parterns.		
	Year 1 - Thanking	Year 1 - Belonging	Year 1 - Community
	Harvest	Followers of Jesus	Community in Hindu traditions
	Journeys End	Welcoming	Story across religions
	Nativity Journey	Palm Sunday	
			Year 2 - Special food across religions and traditions
RE	Year 2 - Special Place	Year 2 - Remembering	God across religions
	Hindu Mandir	Holi	-
	Waiting	Sad and happy	Open the Book collective worship
	Advent	Easter story	
	Open the Book collective worship	Open the Book collective worship	

New Beginnings
Rights & Responsibilities
Class charter
Getting on & Falling Out
Friendship
Right to points of View
Sex education - My body is mine

Recognise what they like and dislike, what is fair and unfair, and what is right and wrong.

Share their opinions on things that matter to them and explain their views.

Take part in discussions with one other person and the whole class.

Take part in a simple debate about topical issues;
Recognise choices they can make, and recognise
the difference between right and wrong.
Agree and follow rule / charters for their group
and classroom, and understand how rules /
charters help them.

Realise that people and other living things have needs, and that they have responsibilities to meet them:

Know they belong to various groups and communities, such as family and school.

Contribute to the life of the class and school.

Maintain personal hygiene.

Know some diseases spread and can be controlled.

Know that all household products, including medicines, can be harmful if not used properly.

Recognise how their behaviour affects other people.

Know that there are different types of teasing and bullying, that bullying is wrong, and how to get help to deal with bullying.

Going for goals
Right to learn
Planning to reach a Goal
Right to food
Good to be me
Feelings
Respecting each other
What I'm good at

Recognise what they like and dislike, what is fair and unfair, and what is right and wrong.

Share their opinions on things that matter to them and explain their views.

Take part in discussions with one other person and the whole class.

Take part in a simple debate about topical issues; Recognise choices they can make, and recognise the difference between right and wrong. to recognise, name and deal with their feelings in a

positive way; Think about themselves, learn from their experiences

and recognise what they are good at.

Know how to set simple goals.

Take part in a simple debate about topical issues.

Contribute to the life of the class and school.

Know that family and friends should care for each other.

Identify and respect the differences and similarities

between people.

Developing good relationships and respecting the differences between people

Listen to other people, and play and work cooperatively;

Relationships
Right to a home
Right to water
Talk about feelings
Changes
Making changes / Accepting change
Right choices

Recognise what they like and dislike, what is fair and unfair, and what is right and wrong.

Share their opinions on things that matter to them and explain their views.

Take part in discussions with one other person and the whole class.

Take part in a simple debate about topical issues;

Realise that money comes from different sources and can be used for different purposes.

Learn how to make simple choices that improve their health and wellbeing;

Know rules for, and ways of, keeping safe, including basic road safety, and about people who can help them to stay safe.

Contribute to the life of the class and school.

Know about the process of growing from young to old and Understand how people's needs change.

Know what improves and harms their local, natural and

built environments and about some of the ways people look after them.

	Belonging	What makes a good learner?	Keeping Safe
SED	British Values - Rule of school - school council	British Values - Tolerance	Keeping Safe at home
	All types of family	Perseverance	Keeping Safe outside/roads/water
A 4 6	Who are your VIP's?	Belonging	Keeping Safe around strangers
TA A H	Caring for each other	All Families	Keeping Safe - Safe secrets and surprises
ヒッラン	Healthy lifestyles – exercise, cleanliness, food,	Choose kindness	British Values - Individual Liberty
	sleep	Shrove Tuesday	Living in the wider world - Families
	My body is mine	Healthy and unhealthy relationship	Living in the wider world - Schools around the world
2 ± 3 ≤	My body is mine - Is it ok?	Respect for all	Money Matters
以 上 出 マ l	Remembrance	Mothering Sunday	Money Matters - Want or need
S 4 5 7	Who can I ask for help?	Right to a family	Money Matters - Where does it come from?
AS HI ON VE	My body is mine - Can I eat it? (medicine, alcohol,	Right to choose own culture	Money Matters - Spend or save
7 0 0 111	drugs, smoking)		
CL WORS	Right to be safe		
9	Being thankful		
>	Christmas story		
10	Fire of London Drama workshop	Dinosaurs visit	Wisley visit
7 88	Christmas theatre group	Open the Book collective worship	Fleet High Street walk
rs /	Life Education	•	Sports Day
	Pantomime trip		District Sports
	Open the Book collective worship		Open the Book collective worship
VI VIS	·		Library reading challenge