# Whitehall Nursery and Infant School and Infant School















	<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
	There's something out there (8 weeks)	The Scented Garden (7 weeks)	Dinosaur planet (6 weeks)	Wriggle and Crawl (6 weeks)	Muck, Mess and Mixture (6 weeks)	Beachcombers (7 weeks)
English	Beegu By Alexis Deacon BEEGU	The Lonley Beast BEAST by Chris Judge	The Girl and The Dinosaur By Hollie Hughes	Little Red By Bethan Woolvin	The Magic Paintbrush By Julia Donaldson  The Magic Paintbrush Magic Paintbrush Paintbrush Magic Paintbrush Magic M	The Secret of Black Rock by Joe Todd Stanton
Favourite5	Favourite 5 Lubna and Pebble Look Up Rumpilstiltskin On The Way Home Meerkat Mail	The Jolly Christmas Postman The Town Mouse and Country Mouse Nuts Stickman The Adventures of the Dish and the Spoon	Click Clack Moo Lights on Cotton Rock The Owl and The Pussycat If I Had a Dinosaur What is in the egg?	The Way Home For Wolf Izzy Gizmo Felix After the Rain Cat in the Hat Somebody Swallowed Stanley	Barbara Throws a Wobbler George's Marvellous Medicine Little Red Reading Hood Puss In Boots Shu Lin's Grandpa	Meesha Makes Friends A Mouse Called Julian Poems To Perform The Three Little Pigs and the Big Bad Book Katie Morag Island Stories
Common exception words taught throughout	SPaG: Recap on capital letters, full stops, 'and' and 'because', 's' and 'es' for plurals from Year I. Verbs, ad jectives, expanded noun phrases. Most able—introduce commas in list.	SPaG: Questions, tenses, expanded noun phrases. Most able— introduce commas in list and apostrophes of possession.	SPaG: Questions and exclamation sentences, suffixes – ing ,ed, er, est. Most able– commas in a list.	SPaG: Commands, questions, exclamations, contractions, subordination, suffixes Most able– commas, apostrophes of possession. Use prefix – un.	SPaG: Contractions, expanded noun phrases, subordination (when, if, that), suffixes & prefixes.	SPaG: All prior learning
Maths	White Rose Place value, addition and subtraction, shape	White Rose Place value, addition and subtraction, shape	White Rose Money, multiplication and division, length and height, mass, capacity and temperature	White Rose Money, multiplication and division, length and height, mass, capacity and temperature	White Rose Fractions, time, statistics, position and direction	White Rose Fractions, time, statistics, position and direction





















#### Animals incl. humans

Find out about and describe the basic needs of animals, including humans, for survival (water, food and air)

#### Everyday materials

-Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.

#### Seasonal changes (on going)

-observe changes across the 4 seasons and compare weather in different parts of the world.

#### Living things and habitats

#### Plants

- -Observe 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 health

#### LTT

How do plants grow in winter? What's on your wellies?

#### Living things and habitats

Explore and compare the differences between things that are living, dead, and things that have never been alive

Identify that most living things live in habitats to which they are suited. Prehistoric landscapes.

Describe how animals obtain their food from plants and other animals.

Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)

Recap of carnivore, herbivore, omnivore from Year I

#### Animals including humans

#### Animals incl. humans

- -Notice that animals, including humans, have offspring which grow into adults.
- -Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.

#### Living things and their habitats

- -Explore and compare the differences between things that are living, dead, and things that have never been alive (
- -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

#### Everyday Materials Grouping/classification according to

properties

Appropriate materials for purpose

Classification materials based on properties

Experimenting with different materials Changing state of materials. Fair testing and variables.

#### Living things and habitats

- -Identify and name a variety of plants and animals in their habitats, including microhabitats
- -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

## Whitehall Nursery and Infant School







## <u>Year Two Curriculum Framework - 2022-23</u>



Natural and manmade pattern work. Experimenting by arranging, folding and overlapping to make patterns.







	Beginning to describe colours.	Experiment with tools and surfaces.	<u>Drawing:</u>	<u>Drawing:</u>
	Making lighter and darker tones of colour.	Draw a way of recording experiences and feelings.	Draw a way of recording experiences and feelings.	Experiment with tools and surfaces.  Draw a way of recording
	Beginning to use and apply different techniques with tools.	Discuss use of shadows, use of light and dark.	Discuss use of shadows, use of light and dark.	experiences and feelings.  Discuss use of shadows, use of light
Art	Overlapping and overlaying to create effects.  Exploring variety of textures and properties of materials.  Purposeful collage and exploring techniques.  Experimenting by arranging, folding and overlapping to make patterns.  Discussing regular and irregular pattern work.  Experiment with tools and surfaces.  Draw a way of recording experiences and feelings.	Sketch to make quick records.  Beginning to use and apply different techniques with tools.  Beginning to describe colours.  Experimenting with different forms of printing.  Exposure to monoprinting.  Discussing regular and irregular pattern work.  Natural and manmade pattern work.  Experimenting by arranging, folding and overlapping to make patterns.	Sketch to make quick records.  Colour:  Beginning to describe colours.  Making lighter and darker tones of colour.  Beginning to use and apply different techniques with tools.  Eorm:  Awareness of natural and manmade forms.  Expression of ideas to shape and form from direct observation.  Replicate patterns and textures based on work of other sculptors.	Discuss use of shadows, use of light and dark.  Sketch to make quick records.  Pattern:  Discussing regular and irregular pattern work.  Natural and manmade pattern work.  Experimenting by arranging, folding and overlapping to make patterns.
			Pattern: Discussing regular and irregular pattern work.	

















Context inspired by wider	
environment and industry	

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 and, where appropriate, information and communication technology

Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]

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

Prepare a simple dish hygienically and safely. Using an oven safely.

Food preparation skills., Including chopping, slicing then developing year 1 knife skills to dicing and crushing. Developing rolling pin skills enabling dough to be even and a desired shape. Grating or tearing cheese.

Use the basic principles of a healthy and varied diet to prepare dishes

Understand that some people in communities grow their own fruits and vegetables.

Prepare a simple dish hygienically and safely. Using a hob safely.

Food preparation skills including, sifting flour, whisking eggs, mixing batter. Year 1 knife skills plus developed to refined

Chopping, slicing and dicing fruit.

Use the basic principles of a healthy and varied diet to prepare dishes

Understand where the ingredients used come from. Year 1 skills (flour & eggs)

Context inspired by wider environment and industry.

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 and, where appropriate, information and communication technology

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# Design & Technology















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1	graphical	Draw or read a range of simple	Name and locate seas	Recap using simple compass	Recap locating the equator and	Study aerial photographs to
vocabulary to	refer to key	maps that use symbols and a	surrounding the UK, as well as	directions to describe the location	the North and South Poles on a	describe the features and
physical and h	iuman features of	key.	seas, the five oceans and	of features or a route on a map.	world map or globe.	characteristics of an area of
Physical and he the setting in the s		Use simple compass directions to describe the location of features or a route on a map.  Describe and compare simple weather patterns of hot and cold areas of the world.	seas, the five oceans and seven continents around the world on a world map or globe.  Name, locate and identify characteristics of the 4 countries and capital cities of the United Kingdom  Use age-appropriate world maps, atlases and globes to identify the United Kingdom and its countries, continents and oceans.	Draw or read a range of simple maps that use symbols and a key.	world map or globe. Recap describing and comparing simple weather patterns of hot and cold areas of the world. Recap describing and comparing the human and physical similarities and differences between an area of the UK and a contrasting non- European country. Name and locate seas surrounding the UK, as well as seas, the five oceans and seven continents around the world on a world map or globe. Describe and compare the human and physical similarities and differences between an area of the UK and a contrasting non- European country.	characteristics of an area of land.  Ask and answer simple geographical questions through observation or simple data collection during fieldwork activities.  Collect and organise simple data in charts and tables from primary sources (fieldwork and observation) and secondary sources (maps and books).  Recap describing the size, location and position of a physical feature, such as beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley and vegetation.  Visit to Rhyl

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	Key significant historical figures:		Key significant historical figure: Mary Anning	History week Victorians	History of the Ming Dynasty Art Talk about similarities and	Key significant historical figure: Grace Darling
	Neil Armstrong Katherine Johnson		Prehistoic landscapes (triassic,	Key significant historical figure:	differences between two	RNI T
	Mae Jemison		jurrasic, cretacious period)	Florence Nightingale	different time periods.	Talk about significant people
	Placing artefacts or events on a		Visit to Think Tank	Visit to Black Country Museum	'	from the past and what they did.
	_			Comparison of our own lives and	Understand concepts such as	,
	timeline and giving reasons for their order.		Placing artefacts or events on a	people from Victorian times.	nation, civilisation, monarchy,	Talk about similarities and
	their order.		timeline and giving reasons for		parliament, democracy, war and	differences between two
	Use dates when talking about		their order.	Carry out research of a	peace when learning about	different time periods.
	events and significant people from			significant person.	historical events.	
	the past.		Understanding how evidence is			Understand why Britain has a
			collected and used to make	Choose a reliable source to find out	Choose a reliable source to find	special history.
5	Connect new learning about		historical facts.	about events or people from the past.	out about events or people from	
History	historically significant people to		Carry out research of a	Talk about or create accounts of	the past.	Explain why someone from the
≝	others that I have learnt about		significant person.	significant people from the past and		past acted in the way they did.
	before.		significant person.	what they did.		Choose a reliable source to find
			Talk about or create accounts	what they did:		out about events or people from
	Choose a reliable source to find		of significant people from the	Explain why someone from the past		the past.
	out about events or people from		past and what they did.	acted in the way they did.		the past.
	the past.		,			
			Talk about similarities and	Understand why Britain has a special		
			differences between two			
			different time periods.	Understand concepts such as nation,		
				civilisation, monarchy, parliament,		
				democracy, war and peace when		
				learning about historical events.		
	Beginning to learn from Islam	A world of festivals: Who celebrates	Beginning to learn from Islam	What does Easter mean to Christians?	What does Easter mean to Christians?	Questions that puzzle us
	3 3	what and why?		Symbols of the story	Symbols of the story	
띪		Celebrations & Festivals – Diwali,		-		
عد ا		Christmas				

















PSHE	My Happy Mind – Meet the brain Health and Wellbeing Ways to stay healthy Healthy eating Hygiene	My Happy Mind — Celebrate  Relationships Friendships, types of families What makes a good friend How to resolve arguments	My Happy Mind — Appreciate  Health and Wellbeing Ways to stay healthy Healthy eating Hygiene  Online Safety	My Happy Mind — Relate  Living in the wider world Rules and responsibilities, looking after the environment  Florence Nightingale	My Happy Mind — Engage  Communities Diversity Role sand responsibilities in the community	My Happy Mind  Living in the wider world Aspirations for the future Money What skills people need for different jobs  Money Week
Computing	Refine a search Share work digitally Open and send simple emails Identify the steps to keep personal information and hardware safe	Create a program with given design Design an algorithm with a timed sequence To debug simple programs	Make a quiz about a story or class topic. Make a fact file on a non- fiction topic. Make a presentation to the class.	Recreate art using different templates on 2Paint a Picture. Create original work inspired by the artists you have focussed on previously online.	Use yes/no questions to separate information Construct a binary tree to separate different items. Use a database to answer more complex search questions. Use the Search tool to find information.	Cut, copy and paste shortcuts on 2Calculate Use totalling tools To solve a simple puzzle To add and edit data in a table layout To use data to create a block graph
Music	Ocarina	Ocarina	Charanga	Charanga	Charanga	Arabian Nights
ЪЕ	Gymnastics Further develop movement skills including balance, agility and coordination. Extending their ability to perform simple gymnastic routines.	Dance Skills: Perform dance using simple movement patterns. Develop balance, agility and coordination.	Tag Rugby: Developing agility and co-ordination and apply these in team games. Participate in team games and develop simple tactics for attacking and defending.	Ball Skills: Become increasingly competent in dribbling, kicking and hitting skills. Participate in team games.	Tennis Develop balance and agility. Participate in team games and compete against themselves and others. (i.e. challenge the children to beat their own record.)	Outdoor Games: Activities related to Sports Day. Participate in team games in a range of challenging situations. Extend balance, aglity and co-ordination. Develop basic movement skills. Running, jumping.