# Whitehall Nursery and Infant School















	<u>Autumn</u>		<u>Spring</u>		<u>Summer</u>	
	There's something out there (7 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	The Lonley Beast by Chris Judge	The Girl and The Dinosaur By Hollie Hughes	Little Red By Bethan Woolvin	The Magic Paintbrush By Julia Donaldson	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



















	Every day Materials	Living things and habitats	Living things and habitats	Animals including humans	Everyday Materials	Living things and habitats
ıce	Every day Materials Exploring properties  Space How humans survive in space  Seasonal changes	Food chains (woodland) Carnivores/omnivores/herbivores revision Introduction to some habitats (woodland) Grouping: alive, once alive and never alive. Identifying common trees/plants (revision) Basic needs of animals -choice	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	Animals including humans Animals and their young Healthy eating — food groups Food chains Chicks— hatching eggs Life cycles	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 Great barrier reef – preservation Micro Habitats and living things Identify a variety of plants and animals Seasonal changes in summer
Science		chamber meal worms Habitats  LTI How do plants grow in winter? What's on your wellies?	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	LTI Where do worms like to live? What keeps us dry?		
Art		Famous artist — Gustav Klimt Artwork in the style of Klimt — Oil pastels and printing —Christmas cards		Famous artist — Speak to Dale? Watercolour painting Line drawings — Easter cards	Messy Mixtures (cornerstones) Mixed media artwork/collages in the style of other artists Ming Dynasty Artwork Printing	

















Design & Technology	Project — Junk modelling rockets  Design:  Make:  Evaluate::	Project — Pizzas using herbs grown in science  Design:  Make Choose and build toppings on pizza and then bake. Evaluate: Taste and then evaluate whether they liked or disliked and what they would change.	Project — Make a prehistoric landscape with moving part.  Design: Use prior learning to choose from three prehistoric landscapes. Create design based on features. Practice making the moving part with different techniques.  Make Use designs to make final product.  Evaluate: Display final products for other classes and peer assess. Children can also self-evaluate.		Project — Create a clay bowlin style of Ming Dynasty artwork  Design: Create design from series of Ming dynasty artwork in sketchbooks.  Make Use designs to make final product. Evaluate: Evaluate final product with what could have been better and what worked well. Test out product to see if it works well as a bowl.	Design, make and evaluate a healthy picnic to take to the beach/something to help care for the environment e.g. Litter picker.
Geography	Use basic geographical vocabulary to refer to key features.	Weather patterns Human and Physical Geographical features.	Use world maps, globes and atlases to locate the UK and its countries. Name and locate the seven continents and five oceans.		Geographical Skills and field work Features of countries of the British Isles. Describe and compare the human and physical similarities and differences between an area of the UK and a contrasting non-European country.	Geographical Skills and field work Geographical language related to the coastline. Coastline Features Visit to Rhyl
History	Key significant historical figures: Neil Armstrong Katherine Johnson Mae Jemison		Key significant historical figure: Mary Anning Prehistoic landscapes (triassic, jurrasic, cretacious period) Visit to Think Tank	History week Victorians Key significant historical figure: Florence Nightingale Visit to Black Country Museum	History of the Ming Dynasty Art	
R	We are all the same; we are all different	A world of festivals: How and why do we celebrate special times? Places of Worship Celebrations & Festivals – Diwali, Christmas	Something else — British values	What does Easter mean to Christians? The whisperer/say hello — British values	I wonderQuestions that puzzle us	Beginning to learn from Islam Islam: 5 Pillars Relationships. Festivals – Eid Through my window – British values

















PSÆ	Health and Wellbeing Ways to stay healthy Healthy eating Hygiene	Relationships Friendships, types of families What makes a good friend How to resolve arguments	Health and Wellbeing Ways to stay healthy Healthy eating Hygiene	Living in the wider world Rules and responsibilities, looking after the environment	Communities Diversity Role sand responsibilities in the community	Living in the wider world Aspirations for the future Money What skills people need for different jobs
ICT	Coding skills Sending an email Using the internet for research.	Word processing Practising typing skills. Using paint programme to create design for DT with lines, shapes, colour and labels.	Coding skills using coding programme.	Word Processing, practising typing skills and copying and pasting pictures. Using Google Earth to locate the local area and plan routes. Using the internet for research.	Coding skills using coding programme.	Word Processing, practising typing skills and copying and pasting pictures. Using Google Earth to locate countries, continents and oceans. Using the internet for research.
Music	Ocarina	Ocarina	Charanga	Charanga	Charanga	Arabian Nights
핆	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, agility and co-ordination. Develop basic movement skills. Running, jumping.