

Padnell Infant School Long Term planning Document – Year 2

Year 2 2019/20	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Amazing Amazon	Titanic (Christmas)	Dinosaurs	Traditional Tales	London (SATS)	Building Bridges
English Topic text drivers	The great Kapok tree Percy the park keeper Flip Flap Jungle Rumble in the jungle	Samson’s Titanic Adventure The Christmasaurus	How dinosaurs really work!	Jack and the Beanstalk Jack and the Meanstalk And other alternatives	A walk in London	
Science	Plants, Animals and Living things and their habitats Longitudinal study – Plants	Uses of everyday materials	Living things and their habitats	Forces – pushes and pulls (Hamp Key Ideas)	Animals inc Humans	Uses of everyday materials Longitudinal study – Plants
History		Sinking of theTitanic			Great fire of London	Lives of significant individuals.
Geography	Area study (Place knowledge, human and physical geography, Geographical skills)		Locational Knowledge Human geography	Geographical skills and fieldwork		
Art	Journey Artist- Paulina Garoa	Drop in Artist- Monet & Paul Signac ICT link	Journey Artist-Alexander Calder		Journey Artist- Harry Beck Cath Kidston	
DT		Christmas stockings		Easter cards	Explore, design and make Food	Construction (wood)
Computing	Online safety Using the internet	Online safety Computer art	Online safety Presentation skills	Online safety Preparing for programming	Online safety Digital programming	Online safety Using and applying
R.E.	Belonging	Candle Light as a Symbol	Changing Emotions	Authority	God	Protection
Music	Forest	Recorders –tuned instruments Titanic Music Christmas songs	Recorders –tuned instruments Songs, chants and Rhymes	Traditional Tale songs Recorders –tuned instruments	Recorders –tuned instruments Great fire of London	Performance Sing songs, play instruments
PE	Real PE – Unit 1 and 2 (Personal +Social) - Gym apparatus out. Zumba	Finish Real PE – Unit 2 (Social) - Gym Dance Festival Zumba	Real PE – Unit 3 (Cognitive) Zumba	Real PE – Unit 4 (Creative) – Festival Benchball Zumba	Real PE – Unit 5 (Physical) Sports day (outside) Festival Zumba	Real PE – Unit 6 (Health and Fitness) Netball (outside) Zumba
PSHE and Safeguarding	SCARF programme maps out topics and skills progression within each unit.					

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Science	<ul style="list-style-type: none"> Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Identify and name a variety of plants and animals in their habitats, including micro-habitats. (unfamiliar habitat) 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. (unfamiliar habitat) <p>Set Longitudinal study</p> <ul style="list-style-type: none"> Observe and describe how seeds and bulbs grow into mature plants. 	<ul style="list-style-type: none"> Identify and compare the uses 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. <p>Forces - Hampshire Key ideas</p> <ul style="list-style-type: none"> Pushing and pulling can change the shape of things. 	<ul style="list-style-type: none"> Explore and compare the difference between things that are living, dead, and things that have never been alive. Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) 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. 	<p>Forces - Hampshire Key ideas</p> <ul style="list-style-type: none"> Larger masses take bigger pushes and pulls to move or stop them. Bigger pushes and pulls have bigger effects. Pushing and pulling can make things move faster or slower. Pushing and pulling can make things move or stop. 	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Identify and compare the uses of a variety of everyday materials, including wood, metal, and brick, for particular uses. Find out how the shapes of solid objects made from some materials can be changed by squashing bending twisting and stretching. <p>Summarise Longitudinal study Observe and describe how seeds and bulbs grow into mature plants.</p>
Forest School	<ul style="list-style-type: none"> Identify and name a variety of plants and animals in their habitats, including micro-habitats, (familiar habitats) 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. (familiar habitats) 					
History		<ul style="list-style-type: none"> Significant historical places in their own locality. Events beyond living memory that are significant nationally and globally. 			<ul style="list-style-type: none"> Understand events beyond living memory that are significant nationally. 	<ul style="list-style-type: none"> The lives of significant individuals in the past who have contributed to national and international achievements.
Geography	<ul style="list-style-type: none"> Understand geographical similarities and differences through studying the human and physical (season and weather, ocean, vegetation, sea and forest) geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country. (Local area and area in Amazon) Use world maps, atlases and globes to identify countries, continents and oceans studied at this key stage. Identify the location of hot and cold areas of the world in relation to the Equator and North and South Poles. 		<ul style="list-style-type: none"> Name and locate the world's seven continents and five oceans Use basic geographical vocabulary to refer to: Key physical features (vegetation, river, valley and soil). 	<ul style="list-style-type: none"> Use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map. Use aerial photographs and plan perspectives to recognise landmarks and basic human (farm, town and village) and physical (soil): devise a simple map; and use and construct basic symbols in a key 		
Forest School	<ul style="list-style-type: none"> Identify seasonal and daily weather patterns in the United Kingdom and link to work in year 1 Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Understand geographical similarities and differences through studying the human and physical (season and weather, ocean, vegetation, sea and forest) geography of small area of United Kingdom (Local area). 					
Art	<ul style="list-style-type: none"> About the work of an artist, describing the difference and similarities between different practices and disciplines, and making links to their own work. To use a range of materials creatively to design and make products. To develop a wide range of art and design techniques in using colour texture. 		<ul style="list-style-type: none"> About the work of an artist, describing the difference and similarities between different practices and disciplines, and making links to their own work To develop a wide range of art and design techniques in using texture, shape, line. 		<ul style="list-style-type: none"> About the work of an artist, describing the difference and similarities between different practices and disciplines, and making links to their own work To develop a wide range of art and design techniques in using texture, shape, line 	
DT		<ul style="list-style-type: none"> Design a purposeful, functional, appealing products for themselves and other users based on design criteria. 		<p>Easter cards</p> <ul style="list-style-type: none"> Explore and use mechanisms in their products (Leavers and sliders) 	<ul style="list-style-type: none"> Use the basic principles of a healthy and varied diet to prepare diets. Understand where food comes from. (FS) 	<ul style="list-style-type: none"> Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where

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		<ul style="list-style-type: none"> Select from and use a wide range of materials and components, including construction materials and textiles according to their characteristics. Explore and evaluate a range of existing products. Evaluate their ideas and products against Design Criteria. 			<ul style="list-style-type: none"> Select from and use a wide range of materials and components, including construction materials and ingredients according to their characteristics. 	<ul style="list-style-type: none"> appropriate, information and communication technology. Build structures exploring how they can be made stronger, stiffer and more stable.
Forest School	<ul style="list-style-type: none"> Select from and use a range of tools and equipment to perform practical tasks. Understand where food comes from. 					
Computing	E-Safety	<ul style="list-style-type: none"> Recognising common uses of the internet beyond school. Use technology safely and respectfully. Keep personal information private. Where to go for help and support when they have concerns about content or contact on the internet or other online technologies. 	<ul style="list-style-type: none"> Recognising common uses of the internet beyond school. Use technology safely and respectfully. 	<ul style="list-style-type: none"> Use technology safely and respectfully. Keep personal information private. Where to go for help and support when they have concerns about content or contact on the internet or other online technologies. Recognising common uses of the internet beyond school. 	<ul style="list-style-type: none"> Recognising common uses of the internet beyond school. Use technology safely and respectfully. Keep personal information private. Where to go for help and support when they have concerns about content or contact on the internet or other online technologies. 	<ul style="list-style-type: none"> Recognising common uses of the internet beyond school. Use technology safely and respectfully. Keep personal information private. Where to go for help and support when they have concerns about content or contact on the internet or other online technologies.
	Unit Objectives	<ul style="list-style-type: none"> To use technology purposefully to create, organise, store and retrieve. 	<ul style="list-style-type: none"> To use technology purposefully to create, organise, store, manipulate and retrieve. 	<ul style="list-style-type: none"> To use technology purposefully to create, organise, store, manipulate and retrieve. 	<ul style="list-style-type: none"> To know what algorithms are and how they are implemented as programmes on digital devices. To know what programs are and how to execute programs by following precise and unambiguous instructions. To create and debug simple programmes. 	<ul style="list-style-type: none"> To know what algorithms are and how they are implemented as programmes on digital devices. To know what programs are and how to execute programs by following precise and unambiguous instructions. To create and debug simple programmes. To use technology purposefully to create.
R.E.	Taught using 'Living Difference 3' concept based enquiry cycle.					
Music	<ul style="list-style-type: none"> Play tuned instruments musically Listen with concentration and understanding to a range of high quality recorded and live music Using voices expressively and creatively 	<ul style="list-style-type: none"> Using voices expressively and creatively 	<ul style="list-style-type: none"> Play tuned instruments musically Using voices expressively and creatively Select and combine sounds using the interrelated dimensions of music 	<ul style="list-style-type: none"> Using voices expressively and creatively 	<ul style="list-style-type: none"> Using voices expressively and creatively Play tuned instruments musically Select and combine sounds using the interrelated dimensions of music 	<ul style="list-style-type: none"> Using voices expressively and creatively
PE	<ul style="list-style-type: none"> Master basic movements including balance, and co-ordination. Perform dances using simple movement patterns. (Zumba) 	<ul style="list-style-type: none"> Master basic movements including jumping and landing as well as developing balance. Engage in competitive physical activities. (dance festival) Perform dances using simple movement patterns. (Zumba) 	<ul style="list-style-type: none"> Master basic movements including balance and co-ordination. Perform dances using simple movement patterns. (Zumba) Participate in team games 	<ul style="list-style-type: none"> Master basic movements including co-ordination (ball skills) and counter balance Engage in competitive physical activities. (festival) Perform dances using simple movement patterns. (Zumba) 	<ul style="list-style-type: none"> Master basic movements including coordination (sending and receiving) and agility Engage in competitive physical activities. (sports day and festival) Perform dances using simple movement patterns. (Zumba) 	<ul style="list-style-type: none"> Master basic movements including agility (ball chasing) and static balance Perform dances using simple movement patterns. (Zumba)
PSHE and Safeguarding	Key aims for each unit mapped out in SCARF programme of study and Safeguarding Curriculum overview.					