

Year 1 Curriculum Overview

	Autumn	Spring	Summer	
Key Learning Question/ Title	Myself and My Community	God's and My Wonderful World	My Imagination	
Key focus	Identity- Understand what makes me and my school community unique.	Stewardship- Why and how I can look after God's World.	Creativity- How I can explore, reflect and polish my learning.	
St. Dunstan's Curriculum Theme	Serving our community Belonging to the school and church community.	Environmental Responsibility Explore world concerns of global warming, and climate change. Healthy Lifestyles Keeping healthy and safe.	Learning positively Use gifts and talents to create. Positive learning behaviours.	
Stimuli	Discovery of Beegu in the Lower School playground and photo of UFO in playground.	Dear Greenpeace and Dear Earth texts Growing of plants Use of St. Francis woodland to explore plant and animal life	Bog Baby text Their experiences of change over time and Shelter building in St. Francis woodland	
Outcome of learning	Retell the story of Beegu using 'first, next and then'.	Write a 'Love Letter' to Earth and explain how to protect our world.	Create a story book to share with Reception	
Engagement with parents or community			Stories of their parents/grandparents memories and experiences of technology and the changes in their lifetime.	
Enrichment	Walks and fieldwork focusing on the school and Onslow Crescent	Zoo Lab Workshop	Basingstoke Milestones Living Museum visit	
Themed Weeks Grandparents' week Road Safety Anti-Bullying Remembrance Day		Creative Arts Week Safer Internet Day Fairtrade Fortnight World Book Day Maths Day	First Aid Fortnight St Dunstan's Day Feeling Good	

English- Grammar	Form sentences. Use finger spaces, capital letters and full stops. Use capital letters for names. Know component parts of a sentence- who, doing, what, where, describe. Sequence sentences to form short narratives. Introduce suffixes added to verbs e.g. help + ing= helping.	Use 'and' to combine two clauses. Identify and use questions and punctuate with question marks.	Use 'but' to combine two clauses. Use capital letters for the personal pronoun 'l'. Identify and use exclamations and punctuate with exclamation marks. Introduce suffixes added to verbs e.g. help + ed = helped.	Practise using question marks and exclamation marks. Introduce suffixes for plural words e.g. dog → dogs wish → wishes	Use 'so' to combine tow clauses. Know how the prefix 'un' changes the meaning of verbs and adjectives e.g. 'unkind' or 'undoing'. Introduce suffixes added to verbs e.g. help + er = helper. Use opening and concluding sentences.	Continue to embed and secure all grammar taught in Year 1 and support children to use independently.
English- Reading (Core Texts and books that inspire our learning)	Fiction Beegu Rainbow Fish Something Else Dogger Percy the Park Keeper: After the Storm Number Circus One Fox The Shopping Basket Whoever you are <u>Non-fiction</u> Books about people who help us Human body books I wonder why leaves change colour	FictionGrandad's SecretGiantA Christmas StoryOnce Upon aRaindropStories of AlfieHome in the RainThe Rhythm of theRainWinter SleepPoetryCommotion underthe oceanRhymes for AnnieOut and Aboutpoems to perform	FictionDougal's Deep SeaDiaryThe Tiny SeedThe Journey HomeWhatdayamean?Big Blue WhaleClem and the CrabMon-fictionTrees: Seasons ComeSeasons GoTexts about animals,habitats and plantsThe Big Book ofBloomsLittle People, BigDreams: DavidAttenborough	FictionDear EarthDear GreenpeaceThe World Came toMy Place TodayMy IslandCome away fromthe water ShirleyMon-fictionLittle People, BigDreams: DavidAttenboroughPoetryMichael RecycleLittlerbug Doug	FictionBog BabyJourneyToys in SpaceLost in the ToyMuseumStanley's StickNon-FictionBooks aboutdifferent animalsBooks about theweatherBooks aboutchanges in schools,technology andhomes within livingmemory	Fiction Tell me a dragon The Dragon Machine The Egg Poetry The Year in the City The Puffin Book of Fantastic First Poems The Hippocrump
English- Writing	Sequence and retell the story of Beegu.	Perform a simple poem.	Write a diary as Dougal from Dougal's Deep Sea	Write a biography of David Attenborough using facts.	Write a setting description of the	Plan and write a story with imaginary

	Write a character	Write a character	Diary, using first	Write a letter to	enchanted Pond in	animals/creatures as
	description of Rainbow Fish using	description of the giant.	person and past tense.	Write a letter to describe the beauty	Bog Baby.	the main characters.
	adjectives.	gianni		of the world and	Write a recount of	
		Sequence and retell		how to protect it.	the trip to Milestones	
		the Nativity.			Museum.	
	Number:	Number:	Number:	Number:	Number:	Number:
	Place value	Place value	Place value	Place value	Place value	Place value
	Count in 1s.	Count, read and write numbers from	Count and understand numbers	Count in tens within 50.	Repeated addition	Count to and across 100 forwards and
	Count, read and	1-20 in numerals and	within 20.	50.	(2, 5, 10)	backwards.
	write numbers to 10.	words.	wiii iii 20.	Number bonds to 20,	Multiplication and	DUCKWUIUS.
		Words.	1 more and 1 less.	doubles and find the	division	Measurement
	Count forwards and	1 more.		missing numbers.	Count in multiples of	Time
	backwards within 10.		Addition and		2's, 5's and 10's.	Tell the time to the
		Addition and	subtraction of 1-digit	Measurement-		hour and half past
	Adding and	subtraction within 20	and 2-digit numbers	Compare and begin	Making equal groups	the hour.
Maths	subtracting 1 or 2	using number bonds.	to 20.	to measure:	and sharing.	
	(within 10).	Geometry-	Measurement-	- lengths and heights,	Fractions	Money Recognise and know
	Number bonds to 10.	Recognise, name	Sequence events in	- mass/weight	Recognise, name	the value of coins
		and sort 2D and 3D	chronological order	-capacity and	and find half and a	and notes.
	Measurement	shapes.	(for example, before,	volume	guarter of a shape	
	Days of the week.		after, next, first)	- time	and a quantity.	
		Measurement				
		Months of the year.			Measurement	
					Describe position,	
					direction and movement including	
					turns.	
	Creation and Covena	nt:	Galilee to Jerusalem		To the Ends of the Earth	h
	Recognise the story of		Recognise that Jesus v			
	and know that all that		us. Listen to stories of .			
	Recognise that we ha		adulthood through the			
	take care of the World		Discern what Jesus wa			
RE	shows love for God and others.		disciples came to follow him. Know that Jesus came for everyone.			
	Prophecy and Promise	e:	From Desert to Garder	1	Dialogue and Encount	er
	Recognise that, for Ch	ristians, the Christmas	Recognise that Lent is			
	story reveals God's lov	e by sending Jesus his	praying, fasting and h	elping others as Jesus		
	Son.		taught us to do.			

	Explore artistic representations of the nativity story from around the world. Talk about how Christians in their local community celebrate the birth of Jesus. Overarching focus on seasonal change, obse	Listen to stories of Jesus' final weeks before the crucifixion through the Gospel of Luke. Understand that at the Last Supper, Jesus taught his disciples to remember him through bread and wine. Recognise that the Church teaches that Jesus suffered, died and rose again. rving weather, changes in day length, observing	changes to trees and plants. Look at animals'
		habitats in our school grounds.	
Science	Human Body Identify, name, draw and label the basic parts of the human body Senses – compare different textures, sounds and smells.	PlantsIdentify and name common plants and treesIdentify and name the basic structure ofplantsFamiliar with common names of flowersObserve and compare and contrast familiarplants.Describe how to identify and group plants.AnimalsAnimal groups and feeding relationships –carnivores, herbivores and omnivores.Identify and name common groups ofanimals e.g. amphibians, reptiles, fish, birdsand mammals.	Materials Use senses to feel and describe different materials e.g. wooden spoon, plastic spoon, metal spoon, sandpaper, cotton wool. Children say what the object is and what is it named from. Identify a variety of everyday materials in their classroom and describe their properties and uses. Compare and group them. Through DT describe the properties of everyday materials and compare and group materials.
	Seasonal change: From half term: Observe the differences in the weather, day length and the changes in the local environment. Collect leaves from the school and compare and group them according to their properties e.g. spiky, smooth, lobed. (Link to art)	Seasonal change: Using magnifying glasses to closely observe flowers in the school environment, their parts e.g. petals, leaves, roots. Grow different plants in the classroom e.g. bean, cress, (bedding plants e.g. geranium, busy lizzy)	Animals Compare and contrast the structure of common animals. Group common animals using pictures and first hand experiences.
Digital Literacy & Information Technology Use technology safely and respectfully.	Awareness of technology uses inside and outside of school. Recognise common uses of technology beyond school. To use technology safely and responsibly. Use technology to create digital content.		

	Our Google Classroom home learning.	n- how to use it for					
Computer Science Learn principles of information and computation, how digital systems work and how to put this knowledge to use through programming.	Privacy & security	Online bullying	Algorithm direction cards to build lego tower and program Bee bots.Learn that an algorithm is a set of instructions.Use algorithms to build lego towers and to control BeeBotsUse the word debug.Use logical reasoning to predict the behaviour of simple programs.Self-Image & Online		Copyright &	Online relationships	
Online Safety To empower pupils to think critically, behave safely, and participate responsibly in our digital world.	Who would be trustworthy to share my personal information with? Why is it important to always ask a trusted adult before sharing any personal information online?	Describe how to behave online in ways that do not upset others and give examples. Explain what bullying is, how people may bully others and how bullying can make someone feel.	reputation Recognise that there may be people online who could make someone feel sad, embarrassed or upset. Give examples of when and how to speak to a trustworthy adult and how they can help. Describe what information should not put online without asking a trusted adult first.	Explain rules to keep safe when using technology both in and beyond the home.	ownership / Managing Online information Explain why work I create using technology belongs to me. Say why it belongs to me (e.g. 'I designed it' or 'I filmed it'').	Give examples of when permission should be asked to do something online and explain why this is important.	
History	Learn about the peop stories and the key eve parents and grandpar Know that we can ord people's lives and crea	ries of people in our lives ann about the people in our lives, their ries and the key events in their lives e.g. rents and grandparents. bow that we can order the events in ople's lives and create a line picture of ese events called a timeline.		Who are the people that help our world? Learn about the people who serve nature and so serve our world. E.g. Queen Elizabeth II and King Charles III, David Attenborough, Consider the timelines of these significant people.		Who are the people that help our world? St. Dunstan's – Link to St. Dunstan's Day What changes have my grandparents seen in their lifetime? Focus on technological changes e.g. phones, game consoles and aspects of childhood, schools, homes	

	Compare the events of of different people. Learn about significan e.g. Our class saint, Je today e.g. Mrs Birch, F staff, Kitchen staff, Fr R	t people from the past sus and people from Premises staff, Office				
Geography	Our School and local areaRecognise the features of our School and local area (St Dunstan's Church and Onslow Crescent)Know where we are in Woking using aerial photos, photos and maps of Woking area. Develop locational language. Fieldwork – walk around crescent (link to Road Safety Week and Green Cross Code) to create own plans and maps of school and local area.		Know the 4 countries of the UK and some characteristics of these countries and how land is used. Know the capital cities and some key landmarks for each country. Recognise key seas and rivers of UK on maps and atlases.		The weather Know what weather is. Observe and measure weather and record it using symbols. Use language of weather and recognise weather symbols. Recognise that the weather varies over the UK daily and compare the weather in the UK to countries in hot and cold places of the world.	
Art	Goldsworthy- Sculpture Create own temporary nature sculpture in the style of Andy Goldsworthy. Sculpture: recreate an aspect of their natural sculpture using paper and card relief.	Painting- Georgia O'Keeffe Look at the work of Georgia O'Keeffe - use of colour. Colour mixing- Develop understanding of how to mix different colours i.e. secondary and tertiary colours with different types of paints. Drawing Practice drawing straight lines and 2D/3D shapes.	Art Week- The Holy Family - Explore artistic representations of the nativity story from around the world. Colour mixing Build on our understanding of how to mix different colours to create a background i.e. warm and cool tones, gradient. Sketching Following verbal instructions to sketch silhouettes.	Painting Develop application of colour theory and use different objects to print. Drawing Develop mark making and shading techniques (use of different pencils).	Yayoi Kusama- Patterns Explore the work of Yayoi Kusama. Discuss the style and techniques used to use in own art work. Painting Develop printing and colour mixing- complimentary and adjacent colour. Warm and cool colours. Drawing Develop techniques of tonal shading.	Sculpture- dragon eyes Use clay to create dragon eggs. Apply paint with different techniques to create patterns. Pastels- dragon eyes Learn how to use pastels. Practise blending pastels and how to prevent colour from smudging and transferring to hands. Use pastels to create vibrant dragon scales and detailed dragon eyes.

D&T			Cooking and nutrition Learn about healthy sr day' is. Taste and expr different fruits using ser Recognise that fruit an category of food. Survey of favourite frui maths) Fruit Salad- design a he selection of fruits. Simple preparation skil hold, claw grip and pe	ress opinions of nsory language. Ind vegetables are a ts within class (link to ealthy snack from the lls: fork secure, bridge	Shelters (Science link – Materia Design shelter for a min Woodland. Draw design and select to their characteristics rigidity etc. What will b the purpose? Evaluate the best mater designs for the purpose	nibeasts in St Francis ct materials according e.g. waterproof, we the best material for erials and shelter
PE	 Ball Skills: Simple ball skills and hand eye coordination. Learning how to do a roll, chest pass, over arm throw and bounce pass to help children to play simple team games. Multi-skills Developing different ways of travelling such as high knees, side stepping and skipping. 	Multi-skills Simple ball skills and hand eye coordination. Learning how to do a roll, chest pass, over arm throw and bounce pass to help children to play simple team games. Dance: Create a series of movements for a 'toy' dance. Children will work together to create their own dance to perform to their	Multi-skills Playing small team games to encourage team work and the ability to think of simple tactics to succeed in these. The opportunity to work with different groups to help with the development of social skills and confidence. Gym Using large equipment to travel across in different	Jumping: Learning how to jump safely from two feet to two feet. Progression on to 1 foot to 2 feet/ 2 feet to 1 foot. How can we jump further? Multi-skills To include these newly learnt skills such as jumping over mini hurdles.	Swimming Learn to enter the water safely and being confident putting face in to the water. Push and glide off the wall using a float, woggle or arm bands. Team games A variety of team activities and games, encouraging the children understand the needs and feelings of others. A focus on collaboration,	Swimming Blow bubbles a minimum of three times rhythmically, with nose and mouth submerged. Travel using a recognised leg action with feet off the pool floor on the front and back for 5 metres, with the use of flotation equipment. Perform mushroom float and star float (front and back). Athletics

Experiment with different types of balance. And then use balance techniques to eliminate 'wobble'.	friends. Children will learn to give feedback to the group.	ways. Experimenting with different heights. Each week children to challenge themselves to see if they have improved. They will share their success with their friends.	On the theme of animals, children to learn a set sequence set on the African plains. Children to imitate snakes, monkeys, giraffes and lions. Focus on movement, canons and rhythm to beat and music	communication and cooperation. Bat and Ball games Awareness when sending and receiving a ball. Using a variety of bats with a partner and a small group.	Understand the correct sprinting technique and practice sprinting in a variety of activities. Understand and demonstrate a long jump technique. Consider a good technique for throwing.
How do we decide how to behave?Rules, respect, behaviour, listening (Rule of Law)Learning to Learn What are my gifts? Setting goals to help me improve.RHE(Linked to Science, cover Growing and Caring for Ourselves) Naming parts of the body and recognising differencesKeeping Safe Outdoors Hazards and safety using the road (Individual Liberty) Road Safety	Friendships Different kinds of feelings, strategies to manage feelings, change and loss, making friends, resolving conflict. (Mutual respect) Anti-Bullying Teasing and bullying is wrong (Mutual Respect) Anti-bullying Remembrance Day	Growing and Caring for Ourselves Personal hygiene and its importance, making healthy choices, rules for keeping safe, how to ask for help if you are worried. (Individual liberty) Safer Internet Day Safer Internet Day Caring for the Needs of living things, and the environment, responsibility for looking (Mutual Respect)	developing	Money Where money comes from, about spending and saving, how to keep money safe, wants and needs. People and organisations who helps those in need e.g. Woking Lions, Marcus Rashford First Aid Basic emergency aid procedures at school and other contexts and how to get help. First Aid Fortnight	What makes us special? Everybody is unique, respect for the differences and similarities of people, special people in our lives, how we are the same as other people. (Mutual Respect) Feeling good

Music	Singing: Using voices creatively and expressively to match pitch with a well-known song (If You're Happy and You Know it) Percussion: Learning the basics of pulse and beat Using un-tuned instruments to identify and play rhythm	Nativity Performance On-going skills: performance, musicianship Learn to use voices to match pitch and intonation in group choral pieces	Listening with concentration and understanding: Explore instrumental and vocal sounds; listen to and predict the pitch of sounds; listen to a new song for purposes of learning its tune, pitch, pulse, and rhythm Singing: Continuing skills with 'If You're Happy and You Know It'—honing vocal skills and accuracy	Listening with concentration and understanding: Listen to and appraise new song: 'Don't You Worry 'Bout a Thing 'by Incognito. Evaluate likes and dislikes about the song Percussion: Use un- tuned instruments and bodies (through dance) to identify pulse and rhythm Singing: perform and record 'If You're Happy and You Know It'	Listening with concentration and understanding: Learn lyrics and movements to 'Head, Shoulders, Knees and Toes' Percussion: use un- tuned percussion and body parts to mark pulse and beat; devise rhythm rap by developing lyrics that can be performed rhythmically with un- tuned instruments Respond to Music: use sounds, movements and instruments together to perform songs/raps	Respond to music: Explore how to use sounds, movement and instruments; use bodies and un-tuned percussion to mark the pulse and rhythm in instrumental pieces ('Parade of Percussionists') Investigate improvisation of riffs to add to instrumental tunes
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