St Mary's CE Primary School Year 1 Long Term Plan 2025-26

Core Knowledge to be learned in each topic is included underneath each topic question. Additional knowledge will be covered through our child-led curious questions.

Subject	Au	łumn	Spr	ing	Sur	mmer
Science	SEASONAL/DAILY WEATHER PATTERNS	HUMAN BODY	ANIMALS	EVERYDAY MATERIALS	PL	ANTS
	What are the 4 seasons? Observe and describe weather associated with the seasons and how day length varies	What are our senses? Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	What do animals eat? 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 Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)	What's the best material for a house? 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 name a vand garden plants, incevergreen trees. Identify and describe	variety of common wild cluding deciduous and the basic structure of a wering plants, including
Computing	Introduction to Purple Mash	Data Explorers To think carefully	Creating and following instructions	Animated stories Further details to	Coding Further details to	Technology around us Further details to
	To login to Purple Mash.	about the steps of grouping items.	To understand that an algorithm is a set of	come.	come.	come.
	To know how to start, save and complete	To group items using a	instructions.			

	2Dos.	computer.	To follow and create		Making beats
	To open a program from the Tools area. To save work.	To sort different items. To understand that data is information	simple instructions on a device. To sequence algorithms that require		Further details to come.
	To find work in the Work area.	that can be collected and used. To understand that	a correct order.		
	Creative Computing	data can be shown using pictures.			
	To use paint tools to draw a picture.	To collect data and create a pictogram.			
	To create a jigsaw using a digital device and share it so that others can play.				
	To create a placing game in 2DIY.				
	To create images and use these to make a game				
History	CHANGES IN L	IVING MEMORY-		LIFE OF SIGNIFICANT IND / EVENT	
		ny Grandparents? (Toys, fashion, Christmas)		Who has been to space? The lives of significant individuals	
	Changes within living appropriate, these sho aspects of change in	ould be used to reveal		in the past who have contributed to national and international achievements.	
				Space-Neil Armstrong, Tim Peake and Helen	

					Sharman	
Geography			UNDERSTANDIN Can a meerkat live			SKILLS & FIELDWORK What countries make up the UK?
			Name and locate the world's seven continent identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles			Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map
Design and Technology		Sliders and Levers (mechanisms)		Textiles		Food and nutrition
		Design, make and evaluate moving story book.		Understanding what a template is and joining techniques.		Design, make and evaluate a fruit kebab for ourselves to enjoy at the ned of the unit.
		Design, make, design criteria, evaluate, moving, lever, slider, pivot, mechanism		Design, make, design criteria, evaluate, template, joining technique, sew, staple, thread		Design, make, design criteria, evaluate, kebab, hygiene, peel, cut, taste
Art	Spirals		Simple printmaking		Exploring watercolour	
	Know that drawing is a physical and emotional activity. That when we draw, we can move our whole body.		Explore texture, pattern and line through relief printing. Create repeated patterns when		That watercolour paint has special characteristics. That we can use the	
	Know that we can		printmaking.		elements of surprise and accident to	

	control the lines we make by being aware of how hold a drawing tool, how much pressure we apply, and how fast or slow we move. Know that we can draw from observation or imagination. Know that we can use colour to help our drawings engage others. Vocabulary: Spiral, Movement, Pressure, Motion, Line, Continuous Line, Small, Slow, Larger, Easter, Caroful		Show an understanding of how colours relate to mood in art. Vocabulary: Print, Press, Pressure, Paint, Primary colours, Shape, Line, Arrangement Rubbing, Texture, Wax crayon, Pencil Crayon, Cut, Collage, Stick, Arrange, Explore, Try, Test, Reflect		help us create art. That we can develop our painting by reflecting upon what we see, and adding new lines and shapes to help develop imagery.	
Music	Kapow – Pulse and Rhythm Identify the difference between the pulse and rhythm of a song.	Nativity songs Use their voices expressively and creatively by singing songs and speaking chants and rhymes	Kapow- Dynamics (seaside) Links between music, sounds and environments and use percussion, vocal and body sounds to represent calm or stormy seas.	Kapow- Sound patterns (fairytales) Through fairytales, children are introduced to the concept of sound patterns (rhythms). They explore clapping along to repeated words and phrases, creating rhythmic patterns to tell a familiar fairytale.	Kapow- Pitch (superheroes) Learning how to identify high and low notes and to compose a simple tune to represent a superhero.	Kapow- Musical symbol (under the sea) Children combine all the musical concepts learned throughout Year 1 for an underwater-themed class performance incorporating instrumental, vocal and body sounds.
PE	Target Games CRICKET Throw with accuracy	Net and Wall skills How to send and receive a ball.	Gymnastics (Balancing and Spinning)	Bootcamp	Target Games Throw with accuracy	Striking and Fielding skills Strike a ball and get

	to hit a target both near and far	Learnt what a ready position looks like.	Balance and spin on a variety of different	Invasion game skills	to hit a target both near and far. Work	into space to field.
		Multi - Skills Bootcamp	body parts Explore a variety of apparatus moving in different ways	Learn how to intercept an opposing team	together as a team to complete an activity.	Hit a ball with a bat. Athletics
	Fundamental Skills 2 To work as a team to complete games and work on fine motor skills		Dance (Animals) Perform dances using simple movement patterns.	opposition of the second of th	Object Manipulation To develop control over an object by throwing, kicking and dribbling.	Practice a variety of skills such as running, hopping, skipping, balancing and throwing. Sports day.
RE	Who do Christian say Made the World?	Why does Christmas matter to Christians?	Who is Jewish and How Experience Easter	do they live?	What does it mean to belong to a faith community?	How should we care for the world and others, and why does
	Make sense of belief: Retell the story of creation from Genesis 1:1–2:3	Make sense of belief: Recognise that stories of Jesus' life come from the Gospels	Make sense of belief: Recognise the words of Jewish prayer	the Shema as a	Make sense of beliefs:	it matter? Make sense of belief: Identify a story or text
	simply Recognise that 'Creation' is the	Give a clear, simple account of the story of Jesus' birth and why Jesus is important	Retell simply some storie celebrations (e.g. Chan Give examples of how t	ukah)	Recognise that loving others is important in lots of communities.	that says something about each person being unique and valuable
	beginning of the 'big story' of the Bible	for Christians	celebrations (e.g. Shable remind Jews about who	bat, Chanukah)	Say simply what Jesus and one other	Give an example of a key belief some
	Say what the story tells Christians about God, Creation and the world	Understand the impact: Give examples of ways in which	Understand the impact: Give examples of how a celebrate special times	lewish people	religious leader taught about loving other people.	people find in one of these stories (e.g. that God loves all people)
	Understand the impact: Give at least one	Christians use the story of the Nativity to guide their beliefs and actions at Christmas	Chanukah) Make links between Jev found in the stories and		Understand the impact: Give an account of what happens at a	Give a clear, simple account of what Genesis 1 tells Christians and Jews
	example of what Christians do to say 'thank you' to God for Creation	Make connections: Think, talk and ask questions about	Give an example of how might remember God in mezuzah, on Shabbat)		traditional Christian and Jewish or Muslim welcome ceremony, and suggest what	about the natural world Understand the
	Make connections: Think, talk and ask	Christmas for people who are Christians and for people who	Make connections:		the actions and symbols mean.	impact: Give an example of how people show that
	questions about living in an amazing world	are not Decide what they	Talk about what they th reflecting, thanking, pro remembering for Jewish	iising and	Identify at least two ways people show they love each other	they care for others (e.g. by giving to charity), making a link

	Give a reason for the ideas they have and the connections they make between the Jewish/Christian Creation story and the world they live in.	personally have to be thankful for, giving a reason for their ideas.	Give a good reason for their ideas about whether reflecting, thanking, praising and remembering have something to say to them too.		and belong to each other when they get married (Christian and/or Jewish and non-religious) Make connections: Give examples of ways in which people express their identity and belonging within faith communities and other communities, responding sensitively to differences. Talk about what they think is good about being in a community, for people in faith communities and for themselves, giving a good reason for their ideas.	to one of the stories Give examples of how Christians and Jews can show care for the natural earth Say why Christians and Jews might look after the natural world Make connections: Think, talk and ask questions about what difference believing in God makes to how people treat each other and the natural world Give good reasons why everyone (religious and nonreligious) should care for others and look after the natural world.
PSHE	Being me in my world	Celebrating difference Respect for similarity	Dreams and goals Aspiration, how to	Healthy me	Relationships	Changing me
	Who I am and how I fit in.	and difference. Anti-bullying and being unique.	achieve goals and understanding the emotions that go with this.	Knowing how to keep myself healthy and safe at school and at home.	Building positive, healthy relationships.	Coping positively with changes to my body and the world around me,.
MFL	Me and You	Autumn Time	Rhymes, songs and games	Farmyard animals	Fishy Fun	Sunshine, rain and seasons
	Greetings and numbers to 10.	Learning colours, numbers 1-10 and greetings	Songs and rhymes about animals. Songs about carnivals	Naming different animals and learning songs about the farmyard	Learning 1-10, Names and members of your own family	Exploring the weather and performing songs and rhymes. Linking weather to seasons.

T			