Emmaus Primary School

Church of England and Catholic Primary School

Travelling together with Jesus



Year 3

Termly Curriculum

Summer Term 1			
CORE SUBJECTS	Religious Education	Daily collective worship: - Friendship Religious Education The children will explore the way we live our lives, the way we treat others and by our words and actions show if we have an attitude of service. The children will look at how Christians believe that the spirit of God is active in each person. They will understand that it is the work of the spirit that will enable people to hear God's message and to live Jesus's way of service. The children will also explore that networks of friendships and relationships enable human beings to live together. Children and adults have to discover their ability to reach out and repair damaged relationships.	
	English Reading	The children will read and discuss stories identifying the different characters and voices by using dramatised reading and puppets. They will read and discuss a range of stories and play scripts, children will identify the features and conventions of written dialogue. The children will read and evaluate a wide range of simple persuasive texts, explaining and evaluating responses orally. They will also read and discuss a range of information texts, identifying the features and retrieve information from a range of sources.	
	English SPaG	Grammar The children will extend the range of sentences with more than one clause. Punctuation They will use and punctuate direct speech. Spelling The children will continue to look at prefixes super, anti and auto.	
	English Writing	The children will write and perform play scripts based on familiar stories. They will also plan, draft, edit and review an information text. The children will produce an information text applying all the learning from this information block.	
	Mathematics	In this term the children focus on statistics they will interpret and present data including bar charts, pictograms and tables. They will work on solving number problems and practical problems involving the ideas from number and place value. Children will estimate an answer to a calculation and use inverse operations to check answers. They will solve problems including missing number problems using number facts, place value and more complex addition and subtraction.	

	Science	The children will continue to learn about Rocks & Soils: The children will compare and group together different kinds of rocks based on their appearance and simple physical properties. They will describe in simple terms how fossils are formed when things that have lived are trapped within rock. They will also recognise that soils are made from rocks and organic matter.
	History	Ancient Greece - The children will look at the art, culture & learning in Ancient Greece. Greek architecture, inc. Parthenon. Greek religion in Greek stories, Greek literature, inc. epic poetry - inc. Homer. Tragedy in Greek theatre, Ancient Greek language, philosophy and enquiry in Ancient Greece, inc. Aristotle.
	Geography	Volcanoes - The children will focus on looking at the structure and composition of the earth. How and why volcanoes erupt, types of volcanoes, the formation of volcanoes, active, dormant and extinct volcanoes and the links to settlements. They will investigate why people still live near volcanoes including Mount Etna and human settlements around it. Finally they will look at why people visit volcanoes (work, tourism, farming, science)
	Physical Education	Outdoor Adventurous Activities: The children will take part in outdoor and adventurous activity challenges within a team.
SJECTS	Relationship and Sex Education	The children will think about welcoming friends into their lives and forgiving them like Jesus did.
FOUNDATION SUBJECTS	Personal, Social and Health Education	Healthy Me: The children will learn about exercise, fitness challenges and healthy food swaps.
	Computing	Branching Databases: The children will sort objects using just 'yes' or 'no' questions and complete a branching database using 2Question on Purple Mash. Simulations: The children will consider and explore what simulations are. They will analyse and evaluate a simulation using 2Simulate on Purple Mash.
	DT	Shell structures: The children will design make and evaluate a chocolate box to give to a loved one. They will think of the type of shell structure to make the materials they need and which shape will be the best.
	Music	Follow "Charanga" scheme. Reflect, Rewind, Replay: The children will consolidate the learning that has occurred during the year. All the learning is focused around revisiting songs and musical activities, a context for the History of Music and the beginnings of the Language of Music.
	Modern Foreign	In French this term the children will be describing the weather using basic phrases. They will also use country names for some French speaking countries and common
	Languages	European countries. They will say where places are using the points of the compass.
	Curriculum	The children will participate in a fossil workshop from Dinostar.
	Enrichment	