



St Oswald's Catholic Primary School

Year 4 Autumn Overview 2024-25

Subject Area	Autumn				
R.E.	Where do I come from? People Know and understand: Our family trees – Explore The family of God in Scripture – Reveal Acquire the skills of assimilation, celebration and application of the above – Respond	What does it mean to chosen? Called Know and understan The response to bein Confirmation: a call to Acquire the skills of a celebration and apple Respond	d: g chosen – <i>Explore</i> o witness – <i>Reveal</i>	What's so special about gifts? Gift Know and understand: The gift of love and friendship – Explore Advent and Christmas: The Church's seasons of preparing to receive God's gift of love and friendship in Jesus – Reveal Acquire the skills of assimilation, celebration and application of the above – Respond Other faiths week: Judaism	
English	Year 4 Unit A The Whale by Ethan & Vita Murrow		Year 4 Unit B Leaf by Sandra Dieck	mann_	
Mathematics	Place value Addition & Subtraction Measurement- area		Multiplication & Divis	sion	
Science	Is water always wet? States of matter Compare and group materials together, according to whether they are solids, liquids or gases Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature		What happens to food and drink when it enters our bodies? Animals including humans Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat Identify that humans and some other animals have skeletons and muscles for support, protection and movement		
Computing	Can I explain the concept of branching databases and create my own?		Can I include repeate Repetition and forevo	ed loops in my coding? er loops	





PRIMAR		PRIMAR			
	Branching databases Pupils learn about the concept of branching database and create their own using presentation software	Pupil learn to use repeat loops in their code.			
PE	Gymnastics	Dance			
	Create gymnastic sequences that meet a theme or set of objectives Suggest ways performance can be improved. Understand working safely. Recognise changes in my body can give reasons why PE is good for health. Adapt own movements to include a partner.	Explore, improvise and combine movements, create structure in sections of dance using a range of movement patterns Translate ideas from a variety of stimuli into movement related to character/narrative Use dance vocabulary to compare and improve my work.			
Games	Dodgeball	Handball			
	Perform the basic skills needed for the games with control and	Make progress towards a goal, on their own and with others			
	consistency	Control and catch a ball with movement.			
	Moving and dodging within the game.	Accurately pass to someone else.			
	Can control and catch a ball with movement.	Lead a partner for a warm up			
	Understand the rules of the game				
MFL	What do I look like?	What's my favourite subject?			
	Self, family & friends (describing features)	School life - (school subjects)			
	To know how to describe your own features and that of a family member. To be able to match adjectives with the correct gender noun. To build up more descriptive vocabulary. To write in the first and third person.	To know how to describe your lessons in school. To describe your preferences and what you are good at. To explain what time lessons are at by studying a timetable.			
RSHE	Lesson 1 - Journey in Love: God Loves Us in Our Differences (Social and Emotional)				
	Complete M1U1 Story Sessions: Get Up in CW/Class Read time				
	Lesson 2 - M1U2 Session 1: We Don't Have To Be The Same				
	Lesson 3 - M1U2 Session 2: Respecting Our Bodies				
	Lesson 4 - Anti Bullying Week (wb 11th Nov)				
	Lesson 5 - Road Safety Week (wb 18th Nov) Lesson 6 - M1U2 Session 3: What is Puberty?				
	Lesson 7 - M1U2 Session 4: Changing Bodies				
	M1U2 Session 5: Male/Female Discussion Groups - plan as appropria	te			
					
	Additional PSHE elements				





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	Class Charter, School Council, Good to be Green, Black History Month, Bonfire Safety
History	How did Rome become so powerful? The Roman Republic
	This covers the Roman Republic Foundation, the myth of Romulus and Remus, River Tiber, Roman civilisation, The early kings of Rome, The development of the Roman Republic Punic wars, Hannibal, Roman army, Roman religion, Roman myths & legends, Roman roads, Roman politics
	and government during the Republic.
	and government during the republic.
	What can sources reveal about Roman ways of life? The Roman Empire
	This covers the Roman Empire, the Roman army, Julius Caesar, the early emperors (including Augustus, Claudius, Nero), the Jewish-Roman war
	and the persecution of Christians in Rome. It also teaches about the events of Pompeii.
Geography	How do humans use the Rhine and the Mediterranean? Rhine and Mediterranean
	This teachers about Cologne and other cities on the Rhine, Rotterdam and the mouth of the Rhine, How the course of the river has been changed by
	human activity including canals, the Mediterranean Sea and the Suez Canal.
	How do populations differ from place to place? Population
	This covers characteristics of population including distribution, diversity and migration. The focus will compare and contrast two locations: London
	and Cardiff. Welsh language, culture, the census and national identity will be studied. What kinds of questions do geographers ask? What are their
	tools?
Art	Can I create a self-portrait inspired by Andy Warhol?
	Andy Warhol
	Inspire-Discuss simple observational drawings 'Campbell's Soup Cans' (1962) Give opinions on light and shade in 'Marilyn Monroe' (1967)
	Skill-Create a simple observational line drawing, use colour to show light and shade
Design Technology	Final Product- Children to create a self-portrait in the style of 'Marilyn Monroe', using colour to show light and shade. Can I make a Mediterranean vegetable dish?
Design Technology	Cooking & Nutrition
	To understand and apply the principles of a healthy and varied diet
	To prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques
	To understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed
	Children will prepare and cook a variety of dishes using a range of cooking techniques focusing on traditional Mediterranean food.
Music	Mamma Mia
	As well as learning to sing, play, improvise and compose with the well-known song Mamma Mia, children will listen and appraise more ABBA hits.



