2024/2025						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
World-wide knowledge links & (Global citizenship) Enquiry Growth mindset &	We aim to empower secure societies. This and where approprioteaching. Whole school initiate	the children to assum is permeated through ite making links. This r	e active roles, both loca the school ethos and w may take place through global issues, such as fu	lly and globally, in buildi ider curriculum offer as v collective worship, the E0 andraising events as well Why is Amazonia so Precious? I can share my learning style	ng more peaceful, tole vell as intertwined witl CO Team, CAFOD club	rant, inclusive and hin the curriculum o, catholic social
metacognitio n Diversity, Inclusion and Representatio n	Ethnically diverse characters Henry's Freedom Box: A True Story from the Underground Railroad	Cultural diversity Ramadan Moon by Na'ima B. Robert The Lost Homework by Richard O'Neill	Neuro diversity I Talk Like A River by Jordan Scott	Physical disability Great People Who Reached for the Stars by Louise Page	Gender equality Who Am I? I Am Me!: A book to explore gender equality, gender stereotyping, acceptance and diversity by Jayneen Sanders	Refugee equal rights Mama's Nightingale: A Story of Immigration and Separation by Edwidge Danticat

Values	Rule of Law Patience	Faith Empathy	Hope Appreciation	Peace Unity	Individual liberty Co-operation	Courage
Enriching experiences	Hampton Court Palace	Workshop and visit to Battersea Power Station	Schools London Mithraeum Roman workshop	Artis: Rainforest Drama workshop	Fulham Palace Gardens	Barnes Wetland Centre
English Key Texts	The Tempest Pander dia plan by William Sinderpress Bustrade by Christa funcion The Tempest	Robert Swindells ICE PALACE The Ice Palace	THE ROMAN MYSTERIES CAROLINE LAWRENCE THE THIEVES OF OSTIA The Thieves of Ostia	THE GREAT KAPOK TREE by Lynne Cherry The Great Kapok Tree	vindlekray PHILIP RIDLEY Krindlekrax	Ted Hughes the Iron The Iron Man
English Writing Genre	Poetry Playscript	Letters Story writing	Story writing Biography	Persuasion Newspaper	Instructions - explanation Recount	Non chronological report - habitats Balanced argument
Maths	Number: Place Value 4 weeks count backwards through zero to include negative numbers	Measurement: Length and Perimeter 1 week measure and calculate the perimeter of a	Number: Multiplication and Division 3 weeks multiply two - digit and three - digit numbers	Number: Fractions 1 week add and subtract fractions with the same denominator solve problems	Number: Decimals 2 weeks round decimals with one decimal place to the nearest whole number compare numbers	Geometry: Properties of shape 3 weeks compare and classify geometric shapes, including

Year 4

identify, represent and estimate numbers using different representations read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value

less than a given

value of each digit in

(thousands, hundreds,

order and compare

round any number to

the nearest 10, 100 or

numbers beyond

number

a four -

1000

1000

digit number

tens, and ones)

find 1000 more or Number: Division recognise the place

3 weeks

recall multiplication up to 12×12 use place value. known and derived

rectilinear figure (including squares) in centimetres and metres

Convert between different units of measure [for example, kilometre to metre: hour to minutel estimate, compare and calculate different measures

Multiplication and

count in multiples of 6, 7, 9, 25 and 1000

and division facts for multiplication tables facts to multiply and by a one digit number using formal written lavout

solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects

Measurement: Area 1 week

find the area of rectilinear shapes by counting squares

Number: fractions

3 weeks count up and down in hundredths: recognise that hundredths arise when dividing an object by one

involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non - unit fractions where the answer is a whole number

Number: Decimals 3 weeks

recognise and write decimal equivalents of any number of tenths or hundredths recognise and write decimal equivalents to ¼ ½ ¾

find the effect of dividing a one - or two - digit number by 10 and 100. identifying the value of the digits in the answer as ones. tenths and hundredths

Consolidation 1 week

with the same number of decimal places up to two decimal places

Measurement: Money

2 weeks

solve simple measure and money problems involving fractions and decimals to two decimal places

estimate, compare and calculate different measures. including money in pounds and pence

Measurement: Time

1 weeks

read, write and convert time between analogue and digital 12 - and 24 hour clocks

quadrilaterals and triangles, based on their properties and sizes identify lines of

symmetry in 2 -

shapes presented in different orientations

identify acute and obtuse angles and compare and order angles up to two right angles by size identify lines of symmetry in 2 -D shapes presented in different orientations complete a simple symmetric figure with respect to a specific line of symmetry

Geometry: Position and Direction

2 weeks

describe positions on

			T .	Ī	Ī
solve number and	divide mentally,	hundred and dividing		solve problems	a 2 - D grid as
practical problems	including: multiplying	tenths by ten.		involving converting	coordinates in the
that involve all of the	by 0 and 1; dividing by			from hours to	first quadrant
above and with	1; multiplying together	recognise and show,		minutes; minutes to	describe movements
increasingly large	three numbers	using diagrams,		seconds; years to	between positions as
positive numbers	recognise and use	families of common		months; weeks to	translations of a given
	factor pairs and	equivalent fractions		days	unit to the left/right
Number: Addition	commutativity in				and up/down
and Subtraction	mental calculations			Chatlatia	plot specified points
3 weeks				Statistics	and draw sides to
add and subtract				2 weeks	complete a given
numbers with up to 4					polygon
digits using the	Consolidation			interpret and present	
formal written				discrete and	identify, describe and
methods of columnar	1 week			continuous data using	represent the position
addition and				appropriate graphical	of a shape following a
subtraction where				methods, including	reflection or
appropriate				bar charts and time	translation, using the
				graphs	appropriate language,
estimate and use					and know that the
inverse operations to				solve comparison,	shape has not
check answers to a				sum and difference	changed
calculation				problems using	
				information	describe positions on
solve addition and				presented in bar	the full coordinate
subtraction two -				charts, pictograms,	grid (all four
step				tables and other	quadrants)
problems in contexts,				graphs	draw and translate
deciding which				Pidbills	simple shapes on the
operations and					coordinate plane, and
methods to use and					reflect them in the
why					axes

						Consolidation 1 week
Science	Identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibration that produced it. Recognise that sounds get fainter as the distance from the sound source increases.	Identify that common appliance that run on electricity - Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers -Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. -Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit -Recognise some common conductors and insulators and associate metals with being good conductors.	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. - Identify that part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.	Animals including humans Pupils should be taught to: describe the simple functions of the basic parts of the digestive system in humans identify the different types of teeth in humans and their simple functions construct and interpret a variety of food chains, identifying producers, predators and prey	Recognise that living thing can be grouped in a variety of ways. -Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. -Recognise that environments can change and that this can sometimes pose dangers to living things.	Recognise that living thing can be grouped in a variety of ways. -Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment. -Recognise that environments can change and that this can sometimes pose dangers to living things.

Caranal	Our European	Settlements & Looking	Extreme Earth
Geography	Neighbours	after our environment	Extreme Eurth
	KS2 - locate	ajter our environment	• KS2 -
	the world's countries,	a name and	identify the position
	using maps to focus	 name and locate counties and cities 	and significance of
			3 3
	on Europe (including	of the United Kingdom,	latitude, longitude,
	the location of	geographical regions and	Equator, Northern
	Russia) and North	their identifying human	Hemisphere,
	and South America,	and physical	Southern
	concentrating on	characteristics, key	Hemisphere, the
	their environmental	topographical features	Tropics of Cancer
	regions, key physical	(including hills,	and Capricorn,
	and human	mountains, coasts and	Arctic and Antarctic
	characteristics,	rivers), and land-use	Circle, the
	countries, and major	patterns; and understand	Prime/Greenwich
	cities	how some of these	Meridian and time
	• KS2 -	aspects have changed	zones (including day
	understand	over time	and night)
	geographical	• describe and	• KS2 -
	similarities and	understand key aspects	describe and
	differences through	of human geography,	understand key
	the study of human	including: types of	aspects of physical
	and physical	settlement and land use,	geography,
	geography of a	economic activity	including: climate
	region of the United	including trade links, and	zones, biomes and
	Kingdom, a region in	the distribution of	vegetation belts,
	a European country,	natural resources	rivers, mountains,
	and a region within	including energy, food,	volcanoes and
	North or South	minerals and water	earthquakes, and the
	America	• use maps,	water cycle
	• KS2 -	atlases, globes and	• KS2 - use
	describe and	digital/computer	maps, atlases, globes
	understand key	mapping to locate	and digital/computer
	aspects of human	countries and describe	mapping to locate
	geography, including:	features studied	countries and
	geography, including:	Jealares stadied	countries and

		types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water KS2 - use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied		• use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world		describe features studied
History	Why did Henry VIII marry six times? • KS2 - a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066		Invaders and settlers: Romans KS2 - the Roman Empire and its impact on Britain		The changing role of women • KS2 - a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066	
Art & Design	Art & DT from cross curricular 'The Tudors Topic'	Light up signs (DT) • KS2 - use research and develop design	Mosaics – adapt Roman topic planning (DT)	Recycled Art & (DT/Art) to improve their mastery of art and	Frida Khalo (Art) • KS2 - to create sketch books	A sense of place (Art) • KS2 - to create sketch

- KS2 to improve their mastery of art and design techniques, including drawing with a range of materials
- KS2 to improve their mastery of art and design techniques, including painting with a range of materials
- KS2 to improve their mastery of art and design techniques, including sculpture with a range of materials
- KS2 about great artists in history

- criteria to inform
 the design of
 innovative,
 functional,
 appealing products
 that are fit for
 purpose, aimed at
 particular
 individuals or
 groups
- KS2 generate, develop,
 model and
 communicate their
 ideas through
 discussion,
 annotated sketches,
 cross-sectional and
 exploded diagrams,
 prototypes, pattern
 pieces and
 computer-aided
 design
- KS2 select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and

- KS2 to improve their mastery of art and design techniques, including drawing with a range of materials
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- KS2 to improve their mastery of art and design techniques, including sculpture with a range of materials

design techniques, including sculpture with a range of materials

- s, re
- KS2 to improve their mastery of art and design techniques, including drawing with a range of materials

to record their

observations

- KS2 to improve their mastery of art and design techniques, including painting with a range of materials
- KS2 to improve their mastery of art and design techniques, including sculpture with a range of materials
- KS2 about great artists in history

books to record their observations

- KS2 use sketchbooks to review and revisit ideas
- KS2 to improve their mastery of art and design techniques, including drawing with a range of materials
- KS2 to improve their mastery of art and design techniques, including painting with a range of materials
- KS2 about great artists in history

6	
finishing],	
accurately	
• KS2 - select	
from and use a	
wider range of	
materials and	
components,	
including	
construction	
materials, textiles	
and ingredients,	
according to their	
functional	
properties and	
aesthetic qualities	
• KS2 -	
investigate and	
analyse a range of	
existing products	
• KS2 -	
evaluate their ideas	
and products	
against their own	
design criteria and	
consider the views	
of others to	
improve their work	
• KS2 - apply	
their understanding	
of how to	
strengthen, stiffen	
and reinforce more	
complex structures	

			_			
		KS2 - understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] KS2 - apply their understanding of computing to program, monitor and control their products				
Computing	The internet • Learners will apply their knowledge and understanding of networks, to appreciate the internet as a network of networks which need to be kept secure. They will learn that the World Wide Web is part of	Creating media — Audio production • Learners will identify the input device (microphone) and output devices (speaker or headphones) required to work with sound digitally. Learners will discuss the ownership of digital audio and	Programming A — Repetition in shapes • Learners will create programs by planning, modifying, and testing commands to create shapes and patterns. They will use Logo, a text-based programming language. This unit is the first of the two	Data logging In this unit, learners will consider how and why data is collected over time. Learners will consider the senses that humans use to experience the environment and how computers can use special input devices called sensors to monitor the environment.	Photo editing • Learners will develop their understanding of how digital images can be changed and edited, and how they can then be resaved and reused. They will consider the impact that editing images can have, and	Repetition in games • Learners will explore the concept of repetition in programming using the Scratch environment. The unit begins with a Scratch activity similar to that carried out in Logo in Programming

	the internet, and will be given opportunities to explore the World Wide Web for themselves in order to learn about who owns content and what they can access, add, and create. Finally, they will evaluate online content to decide how honest, accurate, or reliable it is, and understand the	the copyright implications of duplicating the work of others. In order to record audio themselves, learners will use Audacity to produce a podcast, which will include editing their work, adding multiple tracks, and opening and saving the audio files. Finally, learners will evaluate their work and give feedback to their peers.	programming units in Year 4, and looks at repetition and loops within programming	Learners will collect data as well as access data captured over long periods of time. They will look at data points, data sets, and logging intervals. Learners will spend time using a computer to review and analyse data. Towards the end of the unit, learners will pose questions and then use data loggers to automatically collect the data needed to answer those questions.	evaluate the effectiveness of their choices.	unit A, where learners can discover similarities between two environments. Learners look at the difference between count-controlled and infinite loops, and use their knowledge to modify existing animations and games using repetition. Their final project is to design and create a game which uses repetition, applying stages of programming
	reliable it is, and understand	feedback to their				uses repetition, applying stages
Online Safety	Health and Well-being Using Technology	Managing Online Information	Online Bullying Spotting Bullying Google Slides	Online Relationships Safety First!	Online Reputation Open Book? Google Slides	Self-image and Identity Examining online
	Questions Google Slides Resources	I know, I think, I believe Google Slides	Resources I can recognise	Google Slides Resources	Resources	profiles Google Slides Resources

I can identify times or situations when someonemay need to limit the amount of time they use technology e.g. I can suggest strategies to helpwith limiting this time.	Resources I can explain the difference between a 'belief', an 'opinion' and a 'fact and can give examples of how and where they might be shared online. I can explain that not all opinions shared may be accepted as true or fair byothers. I can describe and demonstrate how we canget help from a trusted adult if we see content that makes us feel sad, uncomfortable, worried or frightened.	when someone is upset, hurt or angry online. Bullying behaviour 101 Google Slides Resources I can describe ways people can be bullied through a range of media(e.g. image, video, text, chat).	I can describe strategies for safe and fun experiences in a range ofonline social environments (e.g. livestreaming, gaming platforms). Time to Respect Google Slides Resources I can give examples of how to be respectful to others online and describe how to recognise healthy and unhealthy online behaviours.	I can describe how to findout information about others by searching online. I can explain ways that some of the information about anyone online could have been created,copied or shared by others.	I can explain how my online identity can bedifferent to my offlineidentity. I can describe positiveways for someone to interact with others online and understand how this will positively impact onhow others perceive them. I can explain that others online can pretend to be someone else, including my friends, and can suggest reasons why theymight do this.
	•				why theymight

		Google Slides Resources I can describe how to search for information within a wide group of technologies and make a judgement about the probable accuracy.				
Music	Unit: Mamma	Unit: Glockenspi	Unit: Stop!	Unit: Lean On Me	Unit: Blackbird	Unit: Reflect,
Insert from	Mia	el Stage 2	Ct. day Oriena	Ctudes Connel	All the learning ::-	Rewind and
Charanga	Style: ABBA	Style: Learning	Style: Grime, Classical,	Style: Gospel	All the learning in this unit is	Replay
	Otyle. ADDA	basic	Bhangra, Tango,	Topic and cross-	focused around	Style: Western
	Topic and	instrumental	Latin Fusion	curricular	one song:	Classical Music
	cross-	skills by playing		links: Gospel in its	Blackbird by The	and your choice
	curricular	tunes in varying	Topic and cross-	historical context ie	Beatles - a song	from Year 4
	links: Structure	styles	curricular	from Beethoven to	about civil rights.	Tonio and
	of songs linked to literacy. Music	Topic and	links: Compositio n, Bullying.	slavery, Elvis to the Urban Gospel of		Topic and cross
	and styles of the	cross-curricular	in, builying.	Beyoncé and		curricular
	70s and 80s,	links: Introductio		different choirs like		links: Option to
	analysing	n to the		the London		look at all the
	performance,	language of		Community Gospel		extension
	Sweden as a	music, theory		Choir. Analysing		activities
	country.	and composition.		performance.		documents. Think about the

St	Joseph's	Catholic	Primary	School

Yearly Curriculum Overview

Year 4

						history of music in context, listen to some Western Classical music and place the music from the units you have worked through, in their correct time and space. Consolidate the foundations of the language of music.
PE	Personal	Social	Cognitive	Creative	Physical	Fitness
PSHE	Internet safety and harms – link to computing • why social media, some computer games and online gaming, for example, are age restricted. • where and how to report concerns	Mental wellbeing – link to anti-bullying week • that bullying (including cyberbullying) has a negative and often lasting impact on mental wellbeing. • where and how to seek support (including	Health and prevention • about personal hygiene and germs including bacteria, viruses, how they are spread and treated, and the importance of handwashing.	Physical health and fitness – link to PE • the characteristics and mental and physical benefits of an active lifestyle. • the importance of building regular exercise into daily and weekly routines and how to achieve this; for example walking or cycling to school, a	Mental wellbeing – link to mental health awareness week • how to judge whether what they are feeling and how they are behaving is appropriate and proportionate. • that bullying (including	Physical health and fitness – link to PE • the risks associated with an inactive lifestyle (including obesity). • how and when to seek support including which adults to speak to in school if they

	and get support with issues online.	recognising the triggers for seeking support), including whom in school they should speak to if they are worried about their own or someone else's mental wellbeing or ability to control their emotions (including issues arising online).		daily active mile or other forms of regular, vigorous exercise.	cyberbullying) has a negative and often lasting impact on mental wellbeing. Health and prevention • about dental health and the benefits of good oral hygiene and dental flossing, including regular check-ups at the dentist.	are worried about their health.
RE	The Bible Describe with increasing detail and accuracy; the life and work of key figures in the history of the People of God, religious symbols and steps involved in religious actions and	Trust in God Describe with increasing detail and accuracy; the life and work of key figures in the history of the People of God, religious symbols and steps involved in religious actions and worship	Jesus, the Teacher Make links between beliefs and life, giving reasons for actions and choices. Make links to show how feelings and beliefs affect their behaviour and that of others.	Jesus, the Saviour Make links between beliefs and life, giving reasons for actions and choices. Explain what it means to belong to a Church community Make links to show how feelings and beliefs affect their	The Early Christians Describe with increasing detail and accuracy; the life and work of key figures in the history of the People of God, religious symbols and steps involved in religious actions and worship	The Church Describe with increasing detail and accuracy; the life and work of key figures in the history of the People of God, religious symbols and steps involved in religious actions and

worship and those actions of believers which arise as a consequence of their beliefs. Make links between beliefs and life, giving reasons for actions and choices. Make links to show how feelings and beliefs affect their behaviour and that of others. Listening and responding to a variety of points of views, supporting these views with reasons and justification. Making links to Scripture to support a point of view.

Abraham

and those actions of believers which arise as a consequence of their beliefs. Make links between beliefs and life, aiving reasons for actions and choices. Make links to show how feelings and beliefs affect their behaviour and that of others. Show an understanding of the importance of stillness and quiet during times of reflection and prayer. Time to consider key issues. Listening and responding to a variety of points

Show an understanding of the importance of stillness and auiet durina times of reflection and prayer. Time to consider key issues. Listening and responding to a variety of points of views, supporting these views with reasons and justification. Making links to Scripture to support a point of view.

The Presentation
Jesus in the Temple
Parables

behaviour and that of others. Show an understanding of the importance of stillness and quiet during times of reflection and prayer. Time to consider key issues. Listening and responding to a variety of points of views, supporting these views with reasons and justification.

Holy Week

and those actions of believers which arise as a consequence of their beliefs. Make links between beliefs and life, giving reasons for actions and choices. Explain what it means to belong to a Church community Make links to show how feelings and beliefs affect their behaviour and that of others. Listening and responding to a variety of points of views, supporting these views with reasons and justification.

worship and those actions of believers which arise as a consequence of their beliefs. Make links between beliefs and life, aiving reasons for actions and choices. Explain what it means to belong to a Church community Show an understanding of the importance of stillness and quiet during times of reflection and prayer. Time to consider key issues. Listening and responding to a variety of points of views. supporting

St Joseph's	Catholic	Primary	School

Yearly Curriculum Overview

Year 4

Joseph Moses David	of views, supporting these views with reasons and justification.		Making links to Scripture to support a point of view.	these views with reasons and justification.
	Making links to Scripture to support a point of view.		Ascension Pentecost Stephen and Saul Paul and Silas	The Sacraments The Church Year The Mission of the Church
	Zechariah Mary and Joseph Trinity Incarnation			