					T			
	1	2	3	4	5			
	22.4.25 - 25.4.25	28.4.25 – 2.5.25	5.5.25 – 9.5.25 Bank holiday 5th	12.5.25 – 16.5.25	19.5.25 – 23.5.25			
Maths	Textbook C	Non- unit fractions of a set of objects	Convert pounds and pence	Unit 13 - Time	Use AM and PM			
Widths	Unit 11 - fractions 2	Reason with fraction of an amount	Add money	Roman numerals to 12	Years, months, and days			
	Add fractions	Problem solving - fraction of measures.	Subtract money	Tell the time to 5 minutes	Days and hours			
	Subtract fractions	End of unit check	Find change	Tell the time to the minute	Hours and minutes - start and end times			
	Partition the whole	Unit 12 - Money	End of unit check	Read time on a digital clock	Hours and minutes- durations			
	Problem solving - + & -	Pounds and pence						
	Unit fraction of objects							
English /	English - The Mysteries of Harris Burdick (Chris Van Allsbera	<u> </u>	English - How to Live Forever by Colin Thompson				
Reading	<u>Literary Theme:</u> From mystery to discovery			<u>Literary Theme:</u> From mystery to discovery				
<u> </u>	Outcomes: Setting description, short first-person narrative, dialogue, speech, action scene			Outcomes: Lost posters, dialogue, setting and character descriptions, ledger entries, instructions, letters of warning				
	Main outcome: Extended fantasy narrative			Main outcome: prequel				
	<u>Vocabulary, Grammar & Punctuation</u>			Vocabulary, Grammar & Punctuation				
	• Expressing time, place and cause using conjunctions [for example, when, before, after, while, so, because], adverbs [for example, then, next,			• Formation of nouns using a range of prefixes [for example super-, anti-, auto-]				
	soon, therefore], or prepositions [for examp			Word families based on common words, showing how words are related in form and meaning [for example, solve, solution, solver, dissolve, insoluble] Expressing time, place and cause using conjunctions [for example, when, before, after, while, so, because], adverbs [for example, then, next, soon, therefore], or prepositions [for example, before, after, during, in, because of] Introduction to inverted commas to punctuate direct speech Noun phrases expanded by the addition of modifying adjectives, nouns and preposition phrases (e.g. the teacher expanded to: the strict maths teacher with curly hair)				
	• Introduction to paragraphs as a way to ground							
	play]	instead of the simple past [for example, He has gone ou	t to play contrasted with He went out to					
	Introduction to inverted commas to punctur	ate direct speech						
		modifying adjectives, nouns and preposition phrases (e.	a, the teacher expanded to: the strict	Fronted adverbials [for example, Later that day, I hear				
	maths teacher with curly hair)		,	Use of inverted commas and other punctuation to indicate				
	Fronted adverbials [for example, Later that	t day, I heard the bad news.]			•			
		in and across sentences to aid cohesion and avoid repet	ition	Reading Comprehension - I am the Seed that Grew the 7				
	Use of inverted commas and other punctuar	tion to indicate direct speech		· listening to and discussing a wide range of fiction, poetr				
					rform, showing understanding through intonation, tone, volume and action			
	Reading Comprehension - Mr Penguin and the			discussing words and phrases that capture the reader's interest and imagination				
		fiction, poetry, plays, non-fiction and reference books o	r textbooks	recognising some different forms of poetry [for example, free verse, narrative poetry]				
		rent ways and reading for a range of purposes			their understanding and explaining the meaning of words in context			
	increasing their familiarity with a wide range identifying themes and conventions in a wide	ge of books, including fairy stories, myths and legends, i	and reteiling some of these orally		s, thoughts and motives from their actions, and justifying inferences with evidence			
	discussing words and phrases that capture			 predicting what might happen from details stated and implied identifying main ideas drawn from more than one paragraph and summarising these identifying how language, structure, and presentation contribute to meaning Participate in discussion about both books that are read to them and those they can read for themselves, taking turns and listening to what others say. 				
		m, discussing their understanding and explaining the me	ning of words in context					
	asking questions to improve their understar		annig of moras in context					
		cters' feelings, thoughts and motives from their actions	, and justifying inferences with evidence					
	• predicting what might happen from details	stated and implied						
	· identifying main ideas drawn from more the							
	 identifying how language, structure, and pre 							
		that are read to them and those they can read for then	selves, taking turns and listening					
	to what others say							
Science	Parts of a plant	Seed dispersal		What do plant need to grow well?	How is water transported in plants?			
Plants	LI: I can identify, locate and describe the	LI: I can explore the part that flowers	Bank holiday					
	functions of different parts of flowering	play in the life cycle of flowering plants,		LI: I can explore the requirements of plants for life	LI: I can investigate the way in which water is transported within plants by observing the transport			
	plants.	including seed formation and seed		and growth.	of food colouring through a flower stem.			
	SC: By the end of the lesson students will	dispersal.		CC Duality and of the league students will be able to	of food colouring the cagina from a stain.			
	understand that one of the flower's main jobs is to create new seeds to grow new			SC: By the end of the lesson students will be able to set up an investigation to show what plants need to				
	plants and understand, name and locate	SC: By the end of the lesson students will		grow well and which conditions help a seed germinate	SC: By the end of the lesson students will be able to explain the function of the stem, understand			
	the different parts of the flower that	be able to discuss all the ways seeds are		faster.	how water is transported in a plant, set up a comparative investigation, suggest ways to find answers,			
	helps with this process.	dispersed and why seed dispersal is an			make a prediction and a conclusion.			
		integral part in the life cycle of flowering		Key question: Which conditions help seeds germinate	mand a production and a contractor.			
	Key question: What we know? What	plants.		faster?				
	would we like to know? How do plants			-	Key guestion: How does the length of the carnation stem affect how long it takes for the food			
	reproduce?	Key question: What do seeds do? Where		FROGS	colouring to dye the petals? What happens to celery when it is left in a glass of coloured water? How			
	1	do weeds come from? How does the space		Vocabulant commingto commingtion water nutrients	do flowers in a vase change over time?			
	Labelling parts of a plants - assessment	between seeds affect how well they		Vocabulary: germinate, germination, water, nutrients from the soil, light, air, room to grow, waterlogged,				
	activity. Parts of a plant song	grow?		carbon dioxide, oxygen, conditions	roocc.			
	rui is oi u piurii sorig	F <mark>R</mark> OGS		and a second sec	FROGS			
	Biology	"5000						
	Career link: botanist/Horticulturalist	Vocabulary: reproduce, anther, filament,			Vocabulary: Transport, stem, evaporate, compare, temperature, leaves, flower, observe, prediction,			
	Key scientist: Joseph Banks	stigma, style, ovary, sepal, pollination,			conclusion, chlorophyll			
	, , , , , , , , , , , , , , , , , , , ,	explosion, water, animals, wind, gravity,						
	Book: When Plants Took Over the Planet	disperse (spread, scatter, distribute)						
	(Dr Chris Thorogood)							
	_							
	FRO <mark>G</mark> S							
	Vocabulary: reproduce anthen filament							
	Vocabulary: reproduce, anther, filament, stigma, style, ovary, sepal, pollination							

Topic	Geography	History - Ancient Egypt	Bank Holiday	Geography	History- Why was Ancient Egypt the 'Gift of the Nile'?	
	Lesson 1: What Is Weathering? LI: I understand what weathering is and what it does to rocks and land	LI: I can explain when and where the Ancient Egyptians lived and use a timeline to explore key events from Ancient Egyptian times.		Lesson 2: Two Types of Weathering LI: I know what mechanical and chemical weathering is SC::I know the two main types of weathering and can say what causes them (e.g. water, pollution).	LT: I can understand the importance of the River Nile in Ancient Egypt and give examples of the natural resources provided by the Nile. SC: Find the River Nile on a map and say which country it flows through. Explain why the River Nile was important to the Ancient Egyptians. Name at least two natural resources the Nile provided (e.g.	
	Sc: I can explain in simple terms how rocks break down over time and identify what a landform is.	SC: Find Egypt on a map and say which continent it is in. Use a timeline to put key Ancient Egyptian events in the right order. Talk about when the Ancient Egyptians lived (how long ago it was). Name at least two important events or facts from Ancient Egyptian times.		say mai causes mem (e.g. marer, ponumon).	water, fertile soil, fish). Describe how the River Nile helped people live and grow food in Ancient Egypt.	
Art and DT	Art Deco	Art Deco	Art Deco	Art Deco	Art Deco	movemen
Art deco – Aztec art	Intro to Art Deco LI: I can explain when and why Art-deco was popular, what it was inspired by and what materials where used.	Tamara De Lempicka LI: I can explain who Tamara De Lempicka was and replicate her work.	LI: I can explain that Art-Deco was inspired by Egyptian art and Aztec patterns and use engraving like the Ancient Egyptians.	LI: I can explain that Art-Deco was inspired by Egyptian art and Aztec patterns and use engraving like the Ancient Egyptians.	LI: I can use different materials to create papyrus paper SC: By the end of the lesson, students will be able to demonstrate an understanding of the historical significance of papyrus paper in Ancient Egyptian culture and its relevance to art, as well as the	t.
	SC: Match up task and presenting learning with sketching imagery and drawings	SC: I know who Tamara De Lempicka was and use Oil pastels to recreate a painting focusing on blending and tone.	SC: I can create card relief work using Art Deco shapes that tessellate then printing them.	SC: I can create card relief work using Art Deco shapes that tessellate then printing them. This lesson will be the printing their tessellating shapes and exploring how to ensure our relief work can be used to create a background.	process of making papyrus paper. History Link	
RE	What is good?	What is bad?	Bank Holiday	Spirited Arts	Humanism	
What does it	•	LI: I can explore the concept of "bad"	,	National association of teachers of Religious Education	LI: I can explore the principles of humanism and develop an understanding of making ethical decisions	
mean to live a	LI: I can critically explore the concept of "good" through discussion-based	through discussion-based activities, considering personal interpretations,		Competition - Art link 2024 Theme- Thinking about God?	based on reason, empathy, and concern for humans, including animals, while rejecting supernatural reasons and embracing the scientific method.	
good life?	activities, reflecting on personal	ethical dilemmas, and philosophical		, and the second	reasons and enjoracing the scientific method.	
	interpretations and societal perspectives.	questions related to free will.		This category unveils a thrilling opportunity for young	CO Charles will be able to demonstrate an and restant for a fabre because in large from some	
	SC: Students will engage in reflective	SC: Students will engage actively in group		minds to set sail on a creative journey, exploring the endless ways through which people from different	SC: Students will be able to demonstrate an understanding of the key principles of humanism, including the emphasis on reason, empathy, and concern for all living beings. They will analyse age-	
	thinking to articulate personal definitions	discussions, offering thoughtful		faiths/worldviews and cultures perceive and connect	appropriate ethical dilemmas and scenarios, applying humanist principles to make informed decisions	
	of "good" and its implications. They will participate actively in group discussions,	reflections on the concept of "bad" and its implications. They will demonstrate an		with God. The term 'envisage' here embraces a rich tapestry of expressions, viewpoints, and encounters	based on rationality and compassion.	
	offering thoughtful contributions. They	understanding of the subjective nature		that shape peoples understanding of God from various		
	will demonstrate an understanding of how	of the term "bad," considering personal		worldviews. Atheists, agnostics, and theistic pupils can		
	the perception of "good" can vary based on cultural, religious, and individual	experiences, cultural influences, and societal norms. We will discuss ethical		all respond to this theme.		
	perspectives. While looking ethical	dilemmas related to the attribution of		Pupils can answer this questions from their own point of		
	dilemmas, such as the moral implications of natural disasters, and evaluate	"badness" to individuals or actions, evaluating the role of free will in moral		view and experiences, or by reflecting on what they have learned about and from religion/worldviews in		
	differing perspectives on whether certain	decision-making and explore the question		their RE lessons.		
	events can be considered "good" or "bad."	of whether God creates "bad" people.				
ICT Programming A - Sequencing sounds	Introduction to Scratch	Programming sprites	Sequences	Ordering commands	Making an instrument To create a project from a task description	
	LI: To explore a new programming	LI: To identify that commands have an outcome.	LI: To explain that a program has a start.	LI: To recognise that a sequence of commands can have an order and change the appearance of my project	•I can identify and name the objects I will need for a project	
	environment SC: I can identify the objects in a		•I can start a program in different ways		•I can relate a task description to a design	
	Scratch project (sprites, backdrops)	•I can create a program following a design and understand that each sprite is	•I can create a sequence of connected commands	•I can explain what a sequence is	•I can implement my algorithm as code	
	•I can explain that objects in Scratch	controlled by the commands I choose	•I can explain that the objects in my project	•I can combine sound commands		
	have attributes (linked to)	•I can predict the coding blocks used to move a sprite	will respond exactly to the code	•I can order notes into a sequence •I can make design choices for my artwork		
	•I can recognise that commands in Scratch are represented as blocks	•I can match coding blocks to their		• 1 can make design choices for my artwork		
PSHE	Know how to make friends.	actions	Holy others to fact week of a service	Chaus and post in hour there there there	Wassi hour to halp thomashing and atheres when they feel week or hour	
PSHE Relationships		Try to solve friendship problems when they occur.	Help others to feel part of a group.	Show respect in how they treat others.	Know how to help themselves and others when they feel upset or hurt.	•
	PSHE learning intention: I can identify the roles and responsibilities of each	PSHE learning intention: I can identify	<u>PSHE learning intention:</u> I know and can use some strategies for keeping myself safe online.	PSHE learning intention: I can explain how some of the actions and work of people around the world help and	PSHE learning intention: I understand how my needs and rights are shared by children around the world and can identify how our lives may be different.	
	member of my family and can reflect on	and put into practice some of the skills of	Social and emotional development learning	influence my life.	Social and emotional development learning intention: I can empathise with children whose lives are	
	the expectations for males and females.	friendship e.g. taking turns, being a good listener.	<u>intention:</u> I know who to ask for help if I am worried or concerned about anything online	Social and emotional development learning intention: I can show an awareness of how this could affect my	different to mine and appreciate what I may learn from them	
	Social and emotional development	Social and emotional development	worned or concerned about anything online	choices		
	learning intention: I can describe how	learning intention: I know how to				
	taking some responsibility in my family makes me feel	negotiate in conflict situations to try to find a win-win solution				
PE	Rounders	Athletics	Athletics	Athletics		
Athletics						
Music	Time - link to Maths	Time – link to Maths	Time – link to Maths	Ancient worlds - Link to History	Ancient worlds - Link to History	
	Lesson 1: focus on beat understanding metres	Lesson 2: focus on carillon	Lesson 3: focus on keeping in time	Lesson 1: Explore Ancient Greece with music inspired by Theseus	Lesson 2: Explore Ancient Greece with music inspired by Echo	
	men es			meseus		
				L.		