									St. IV	1atthew'	s CE Pri	mary S	chool Inte	grated Cu	ırriculu	т Мар	2022-2	023 Yea	ır 3/4	Cycle A								
				Δ	utumn										Spri	ng								Summ	er			
Year 3: Creation: What do Christians learn about the story of creation?			What can we learn from the first humans?  Stone Age to Iron Age			humans? Diwali  Does good always overcome		Me, Myself and I		Year 4: Incarnation: What is trinity?		Worthown (Comothe wou	A Gateway to the World! What is on the other side?  (Shadrack – Compare Kenya to other places – what would it be like to live in Kenya?)		Year 4: Symbol: The Cross as a symbol: What does the cross symbolise?		Food Glorious Food!		s Food!	Year Devor Why wors import Hind	ion: is hip ant to		at hav ans do us?	e the ne for				
Beauty	Peace	Clearing	Resillience		Change		Failure?	Fear	Strength	Faith	Individuality	Influence	Dreams	Belief	Spirituality	Beauty	Belonging	Community	Belief	Faith	Care	Sustainabilit y	Responsibili ty	Spirituality	Faith	Strength	Reform	Belonging
1 V	Veek		9-10 weeks 1 week 4 weeks		eks	1 week 6 weeks		1	week	7 weeks		S	1 week		6 weeks													
RE	Art		Hsitory	Art	Geogrpahy	Colonia	Science	RE		Art	Music	Science	Computing	RE	PSHE	English	seography	Art	RE	PSHE	English	DT	Seography	RE	PSHE	English	History	DT
English Comp				English E		English		Art			Science	e	ŀ	listory		Science	e	Ar	t		Scienc	e						
Sci	ence			N	∕lusic				PSH	E	DT								Art	Computing		ng	English		Art			
	Get H	lear	tsmart				Let th	e Love	in		Т	Too Much Sefie Isn't Healthy Don't Rub It In, Ru				Rub It	Out	Fake is a Mistake		'No Way Th		Through' Isn't True!						
Explore how God created the world and the beauty within it.  Explore 'Stoner Age' beliefs to explain the world around them. They tried to make contact with the spirits of animals they hunted. Worship of forces of nature. Links to			Wh 'Go and lin liv His	ood' ar d how k to ou es. Wh ndu's b	eant by nd evil' does it ur own nat do pelieve od' and	Spirituality: Ourselves  Meditation. How can we use meditation to help us to relax and be with ourselves? How does music make us feel? Is it important to be in touch with ourselves?		What trinity why import	Spirtituality: Beyond  What is the trinity and why is it important to Christians?		Spirituality: The World and Beyond  Comparing and contrasting different places around the world. How can we help others around the world. What would your perfect place be?		Spirituality: Others  What good could come of Jesus dying on the cross? Why do Christian's call this day 'good' Friday?		Spirituality:Ourselves  What is greed? Link to religious stories about greed. Is greed a bad thing? Should we share?  RE to be taught in line with this unit: Y3: Temptation/Making choices RE		? Link to es about ed a bad ild we ont in line unit:	Spiritu Oth Why wors import to oth and he wors differed that Christi	r is hip tant hers ow is ir hip nt to of	Link spir Rom Rom L Cł	an reli ook ho nristian	oman y and ds and gions. ow nity in the						

Hook: Provide the children with some playdough. – if they could create anything in the world, what would it be?	Hook: Building a campsite outside in the woods.  For Iron Age Aspect: Order tools from Hampshire history section. Look at them, describe them.	Hook: Children to create their own interpretations of what they think good and evil look like.	Hook:  Watch a musical performance live or if not possible, on the screen.  https://www.youtube.co m/watch?v=7EVFt0Ex9 WM (CBBC Ten Pieces Prom)	Hook: Explore different depictions of God. What do you think God looks like? Children to create own interpretation	Hook: Film – Harry Potter and the Philosophers stone film The Lion, The Witch and the Wardrobe Trip to Harry Potter World	Hook Re-enact the 'Good Friday' part of the Easter story.	Hook: Film – Charlie and the Chocolate Factory.  Could put on a restaurant for the children or a café to taste different types of muffin. Blind tasting.	Hook: Why do people worship?	Hook: History box Investigtion of Roman artifacts
	Year 4 worship on places around the world which don't have as much as us and how we can support them. (Link to Shaddrack)			of God through art.	Year 3 worship on how we can be friends with everybody, even if they are all the way across the world		Using the money made from the café to send to charity which supports people who do not have enough food. Local foodbank		
Outcome: If they were to create the world, what would it look like?	Outcome: Stone age interactive cave exhibit showing the work the children have completed.	Outcome: Answer the question (debate) – Does good always over come evil?	Outcome:  Concert/performance to another class/parents or the school – perhaps during an assembly?	Outcome: Create a piece of artwork that incorporates their understanding of God the father, God	Outcome: Create and share a new world. Link with theatre with possibility of inviting a theatre set designer in.	Outcome: Debate – Should 'Good Friday' be called 'Good Friday'?	Outcome: To design and make recipe to make a new healthy savoury. Muffin for a fair!  Parents to come in, see the recipe and boxes made for parents to use.	<u>Outcome:</u> Trip to a Hindu Temple	Outcome: Recreate a battle from the Roman Army.
Text Drivers: The Lost Words by Robert Macfarlane (Poetry) Creation Story (Bible)	Text Drivers: Stone Age Boy by Satoshi Kitamura Stig of the Dump by Clive King TheSecrets of Stone Henge by Mick Manning How to Wash a Wooley Mammoth by Michelle Robinson	Text Drivers: The Story of Rama and Sita	Text Drivers: The Sound Collector by Roger McGough/ Pleasant Sounds by John Clare (Poetry)  The Bear and the Piano by David Litchfield	the son and God the holy spirit.	Text Drivers: Harry Potter and the Philosophers Stone by J.K. Rowling The Lion, The Witch and The wardrobe by C.S. Lewis	Text Drivers: The Easter Story (Bible)	Café for parents to try the muffins.  Text Drivers: Mustard, Custard, Grumble belly and Gravy by Michael Rosen  Rascally Cake by Jeanne Willis  Charlie and the Chocolate Factory by		Text Drivers: Assassin by Tony Bradman Escape from Pompei by Christina Ballit
	Science: Rocks -compare and group together different kinds of rocks on the basis of their appearance and simple physical properties -describe in simple terms how fossils are formed when things that have lived are trapped within rockrecognise that	Science: Animals inc. Humans (Digestion)  • Different animals are adapted to eat different foods.	Science: Animals inc. Humans (Digestion) Food is broken down by the teeth and further in the stomach and intestines where nutrients go into the blood. The blood		Science: Plants:identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the		Roald Dahl  Science: Plants cont investigate the way in which water is transported within plants -explore the part that flowers play in the life cycle of flowering plants, including pollination,		Science: Magnets and Forces - notice that some forces need contact between two objects, but magnetic forces can act at a distance

soils are made from rocks and organic matter	•Animals have teeth to help them eat.     •Different types of teeth do different jobs.	takes nutrients around the body.  Nutrients produced by plants move to primary consumers then to secondary consumers through food chains	requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant	seed formation and seed dispersal.	- observe how magnets attract or repel each other and attract some materials and not others -compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials - describe magnets as having two poles -predict whether two magnets will attract or repel each other, depending on
DT: Structures: Structures Technical Knowledge apply their understanding of how to strengthen, stiffen and reinforce more complex structures  To build an iron age round house Make a Stone, Iron or Bronze Age tool.				DT: Cooking and Nutritian  -understand and apply the principles of a healthy and varied diet - prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques  -understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.	which poles are facing.  DT: Mechanisms  Technical Knowledge understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]  http://www.bbc.co.uk/ahistoryoftheworld/objects/6 wufiJa  TE-KiKM35bTb5w
Computing  Presentation skills – Creating a digital poster  Virtual reality – investigating historical sites and creating 360 timelines  Music: Hampshire Music service planning		Computing  Data handling - Creating a feelings chart  Music: Hampshire Music service planning	Computing  Sound and video - Recording a movie sound track - combining images and sound  Music: Hampshire Music service planning	Computing  Programming - Animations in scratch  Music: Hampshire Music service planning	Computing  Computer networks – Understanding the internet  Music: Hampshire Music service planning
Mystic Moments		Sounds Like India	Lucy in the Sky	River's Journey	Romans

Year 4 will work with Hampshire music service and learn African percussion		Year 4 will work with Hampshire music service	Year 4 will work with Hampshire music	Year 4 will work with Hampshire music service	Year 4 will work
service and rearri Arrican percussion		and learn the trumpet	service and learn the	and learn the clarinet	with Hampshire
		and learn the trumpet		and learn the claimet	·
			trumpet		music service and
					learn the clarinet
History:					History:
Changes in Britain from the Stone					The Roman
Age to the Iron Age					Empire and its
Age to the non Age					· ·
					impact on Britain
Geography:		Goography	Goography	Geography:	Geography:
use maps, atlases, globes and		Geography:	<u>Geography</u>	Geography.	-understand
digital/computer mapping to		locate the world's	use fieldwork to	human geography,	geographical
locate countries and describe		countries, using maps to	observe, measure,	including: types of	similarities and
features studied		focus on Europe	record and present the	settlement and land use,	differences through
use the eight points of a compass, four		(including the location of	human and physical	economic activity	the study of human
and six-figure grid references, symbols		Russia) and North and	features in the local	including trade links, and	and physical
and key (including the use of Ordnance		South America,	area using a range of	the distribution of	geography of a
Survey maps) to build their knowledge			methods, including	natural resources	region of the United
		Which instruments	sketch maps, plans and	including energy, food,	Kingdom, a region in
of the United Kingdom and the wider		come from which	graphs, and digital	minerals and water	a European country,
world		country? Locate the	technologies.		and a region within
end out the souls bear decrease		different counties on the		Look at how land use	North or South
Find out where the best places to				and farming has changed	America
build Iron Age settlements are and		world map.		over time.	
why.					Compare Italy with
Make maps of surviving UK				Trade links/food	UK
monuments from the Stone, Bronze				distribution.	
and Iron Ages.					
Find out about the settlement of Skara					
<u>Brae</u>					
Make a visitor's guide to Stonehenge					
wake a visitor's guide to storierierige					
Art:	Art:	Art:	Kenyan Art:		Art:
Chalk/Pastels/Charcoal	<u>Clay</u>	3D scultpute			Roman Mosaics
	Create Diwali	Explore mood in	Drawing		Explore colour
Cave paintings – Outdoors, carcoal,	lamps from clay –	paintings.	Painting		and pattern to
chalk, berries. Finger painting onto	create patterns	How can we use	Textiles		create own
the trees.	· ·	sounds to create	TCALIICS		mosaics.
the dees.	and paint		Ab.; - b -		iliosales.
		picture?	Artists,		
			craftsmakers,		
		https://www.tate.org	designers		
		.uk/kids/make/perfor			
		mance/art-and-music			
		mance/art-and-music			

Discrete	Discrete Subjects		Discrete Subjects	Discrete Subjects	Discrete	Discrete Subjects	Discrete	Discrete Subjects	Discrete	Discrete Subjects
Subjects	Music		Maths	Maths	Subjects	Maths	Subjects	Maths	Subjects	Maths
Music	Computing		English	PE	Maths	PE	Maths	PE	Maths	PE
Computing	PE		PE	PSHE	English	PSHE	English	PSHE	English	PSHE
PE	Maths		PSHE		PE	Music	PE		PE	
Maths	PSHE				PSHE		PSHE		PSHE	
PSHE										
_										
	Subjects:	Eng	Ma Sci	D&T C	omp His	Geo A	rt Mus	PE R	E PSHE	
F										
	Spirituality:	Durselves	Other	5	The world	and beauty	Beyond			