

St. Thomas More Catholic Primary School Curriculum framework overview – Year 5 St. Oscar Romero Class: 2023/2024



	Autumn term 1		Autumn term 2		Spring tern	n 1	Spring term 2		Summer term 1		Summer term 2	
	7 weeks			7 weeks	5 weeks			5 weeks	6 weeks			7 weeks
RE 'Come and See'	Ourselves	Life cho	oices	Норе	Mission	Mem sacr	orial ifice	Sacrifice	Transformation		om and nsibility	Stewardship
School theme	'Lights, camera, action!'			'Step back in time'			'Colourful Cultures'					
Topic focus	William Shakespeare			Anglo-Saxons			Greece					
English	-Fiction: Narrative – fantasy story Fiction: Playscripts -Non-fiction: Newspaper Articles Non-fiction: Explanation texts -Poetry: Benjamin Zephaniah - Drama: playscripts			-Fiction: Narrative – Myths and legends -Fiction: Narrative – diary entry -Non-fiction: Biography -Non-fiction: Non-chronological reports -Poetry focus: Epic poems – Beowulf			-Fiction: Mystery story -Fiction: Cultural story -Non-fiction: Instructions -Non-fiction: Persuasive writing -Poetry focus: Free verse					
Key texts	A Midsummer Night's Dream/Macbeth Romeo and Juliet The Jam Doughnut that Ruined my life The Boy at the Back of the Class			Beowulf Anglo-Saxon Boy The Boy at the Back of the Class Michael Morpurgo class read The Boy, the Mole, the Fox and the Horse			Who let the Gods out?					
GaPS	-Relative clauses -Modal verbs -Adverbs	-Modal verbs			-Parenthesis -Expanded noun phrases -Tenses			-Commas -Colons -Prefixes -Suffixes				
Mathematics	-Place Value -Multiplication and division	d s	- Additio subtracti -Fractior	ion	-Multiplication ar division -Perimeter and a		-Fractior -Decima -Percent -Statistic	ls ages	-Shape -Position and Dire -Decimals	ection	-Volume	ing units e numbers
Science	-Working scientific skills Properties of mate -Compare and grout together everyday materials on the ba	erials: (-demons dissolvin changes	es of Materials: strate that g, mixing and of state are e changes	Forces -Identify the effect resistance, water resistance and frithat act between surfaces.	ction,	skills	g scientifically , including :	-Working scientific skills Living things and habitats: -Describe the difficient the life cycles of	their	skills Earth an -Describe	g scientifically od Space: e the movement arth, and other

	their properties, including their hardness, transparency, and conductivity (electrical and thermal)know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution - use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating -give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic	-explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda. Working scientifically skills Forces: -Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	-Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	-Describe the changes as humans develop to old age: British Science Week	mammal, an amphibian, an insect and a birdDescribe the life process of reproduction in some plants and animals.	planets, relative to the Sun in the solar systemDescribe the movement of the Moon relative to the EarthDescribe the Sun, Earth and Moon as approximately spherical bodiesUse the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the skyPremier League Primary Stars
Computing	Computing systems and the Systems; searching the web how search results are rank influenced E-Safety Day – (Healthy Me	o; selecting search results; ked; how searches are	Creating media- video prod What is video?; filming tecl storyboard; planning a vide video; video evaluation.	nniques; using a	Flat-file databases: Creating a paper-based databases; using a database comparing data visually; databases: Introduction to vector graph Drawing tools; creating image drawings; layers and	e; using search tools; atabases in real life phics:
Geography	Transportation -cities: pollution; congestio	n; types of transport	Fieldwork Fieldwork focused on Kette -what is local area fieldwork	_	Ocean currents -Great Pacific Garbage Pato-gyres	ch

- -national: map symbols; network links; reasons for travel
- -international: shipping routes; Suez Canal

Trade

- -International trade food: Food miles; food security; import and export of goods
- -International trade natural resources: locating where natural resources are produced on a map -International trade tourism: linking to international travel

Disciplines:

- Describe and understand key aspects of: human geography, including: settlements, land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals, and water supplies.
- Understand some of the reasons for geographical similarities and differences between countries.
- Describe how locations around the world are changing and explain some of the reasons for change.
- Describe geographical diversity across the world.
- Describe how countries and geographical regions are interconnected and interdependent.
- communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length

- raising questions
- -planning fieldwork,
- -investigating processes behind carrying out fieldwork
- gathering qualitative and quantitative data and
- -presenting findings using digital technologies.

Disciplines:

- Describe how countries and geographical regions are interconnected and interdependent.
- collect, analyse and communicate with a range of data gathered through experiences of fieldwork that deepen their understanding of geographical processes
- interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS)
- communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length

-plastic pollution

Europe

- -labelling and locating countries and regions of Europe -population
- -languages
- -marking routes of Europe's five primary rivers on a map
- -keywords: 'source', 'delta', 'traverse'
- -locating and labelling mountains on a map

Disciplines:

Describe and understand key aspects of:

- human geography, including: settlements, land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals, and water supplies.
- Use the eight points of a compass, four figure grid references, symbols and a key(that uses standard Ordnance Survey symbols) to communicate knowledge of the United Kingdom and the world.
- Create maps of locations identifying patterns (such as: land use, climate zones,
- population densities, height of land).

	Who was William Shakespeare? Religion research – key religious figures: Kolbe, Mother Teresa	-Remembrance reflection	Anglo-Saxons: - Why did Anglo-Saxons come to Britain? - How was Anglo-Saxon Britain ruled? - Viking Raids - Alfred the Great - Anglo-Saxon houses - Anglo-Saxon culture and art	-What can we work out about everyday life in Ancient Athens? - Ancient Greek Gods -Olympic Games History -Eras of Ancient Greece -Ancient Greek houses -What was life like for women in Ancient Greece?
	WAL about our Class Saint		Norman InvasionEmpty Anglo-Saxon grave	-Making Greek democracy come to life: debate Parthenon Marbles debate
History			Local history week: - Loake Broshistory of shoemaking industry in Kettering Disciplines: - Chronological knowledge: I know where a period of history fits on a timeline Interpretations in history: I know that the past is represented and interpreted in different ways and give reasons for this; know how to compare 2 historical representations/interpretations, giving similarities and differences between the two Change and continuity: I know how to identify and describe change and continuity across different periods and societies, using evidence to support my answer.	-Understand that a timeline can be divided into BC (Before Christ) and AD (Anno Domini) -Order significant events, movements and dates on a timelineDescribe the main changes in a period in history. Disciplines: - Chronological knowledge: I know where a period of history fits on atimeline; -Order significant events, movements and dates on a timeline. - Continuity and change: ·Investigate and describe legacies for the modern world, investigating and discussing how ancient civilisations can still have an impact on our lives. - Historical enquiry: ·I know how to devise, ask and answer more complex questions about the past, considering key concepts in history
Art	media, materials and r	studies, trying out different mixing appropriate colours	-Anglo-Saxon brooches using layers and overlays to create 3D objects Drawing – linked to the Boy, the Mole, the Fox and the Horse	-Ancient Greek theatre masks and vases: clay work including slabs, coils and slips -Ancient Greek architecture Sculpture
	Mix and match colours manmade forms	s to objects in the natural or		Explore wire as a medium for sculptures.

	moods – Martin Luthe Me week Paint from imagination Discuss personal influe them and use these as	ences in the world around inspiration to paint freely	material.Make small studies from viewfinders to focus on	oservation and from source m observation using selected parts. xploit the linear quality of	 Us aluminium wire to c Shape, form, model and Use tools safely Explore and experiment wit 	d construct using wire		
	A Midsummer Night's Drea	m – dream jars	- Making a stuffed toy		Cooking and Nutrition			
Design Technology	and features. Naming each mechanism, ir Storyboarding ideas for a boat Following a design brief to rand with focus on accuracy. Making mechanisms and/or pivots and fol vvds to produte Using layers and spacers to mechanical parts for an aest Evaluating the work of other on own work. Suggesting points for improsessing statements of the suggesting points for improsessing points for improvements and points for improvements points for im	signing a pop-up card which uses a mixture of layers diffeatures. ming each mechanism, input and output accurately. bryboarding ideas for a book. lowing a design brief to make a pop-up card, neatly diwith focus on accuracy. sking mechanisms and/or structures using sliders, ots and fol vvds to produce movement. In glayers and spacers to hide the workings of echanical parts for an aesthetically pleasing result.		 Making a stuffed toy Designing a stuffed toy considering the main component shapes required and creating an appropriate template Considering the proportions of individual components Creating a 3D stuffed toy from a 2D design Measuring, marking and cutting fabric accurately and independently Creating strong and secure blanket stitches when joining fabric Threading needles independently Using applique to attach pieces of fabric decoration Sewing blanket stitch to join fabric Applying blanket stitch so the space between the 		Adapting a traditional recipe, understanding that the nutritional value of a recipe alters if you remove, substitute or add additional ingredients. Writing an amended method for a recipe to incorporate the relevant changes to ingredients. Designing appealing packaging to reflect a recipe. Cutting and preparing recipes safely. Using equipment safely, including knives, hot pans and hobs. Knowing how to avoid cross-contamination. Following a step-by-step method carefully to make a recipe. Identifying the nutritional differences between different products and recipes. Identifying and describing healthy benefits of food groups		
	Charanga: Livin' on a	Role of a Conductor	First Access Music Project	First Access Music Project	Glockenspiel Project 2	Orchestral instruments		
	prayer, 80s Rock Music	Un-tuned Percussion	(NMPAT)	(NMPAT)	Tuned Percussion	and Musical Styles		
	- Pulse, rhythm, pitch, tempo, dynamics,	Instruments - Conductor, ostinato.	Charanga: Fresh Prince of Bel Air, Hip Hop	Anglo-Saxon Songs Performance Skills	Instruments - Stave, bar, time	-Listen to and appraise different musical styles:		
	structure, hook,	- Listen to and appraise	- Vocal riffs and scat	- Pitch, melodic patterns,	signature, note duration,	Classical, Mowtown, Pop,		
B.d	improvise, compose,	different music,	singing	tone, bars, 4 beat time	rest, structure, echo,	Funk.		
Music	texture, timbre.	identifying individual	- Listen and appraise Hip	signature, major and	hook.	- Listen Out Challenges,		
	- Listen to and appraise	instruments.	Нор	minor keys.	- Develop listening skills.	identifying individual		
	classic 80s rock music	- Recognise and perform	- Explore different ways	- Understand the need to	- Improvise and copy	instruments when		
	- Music history and	simple ostinatos on un-	of creating music using	warm up the voice as an	short melodies using up	listening to music.		
	context of 80s	tuned percussion	vocal riffs, scat singing	instrument.	to 5 notes with increasing	- Identify different		
		instruments.	and body percussion.		difficulty.	orchestral instruments,		

	- Write and perform a rap in small groups Improvise and copy rhythms using body percussion Develop an understanding of compose using formal notation: semibreves, minims, crochets - Perform and evaluate small group compositions.	- Understand the role of a conductor, follow a conductor when playing instruments and take on the role of a conductor in small groups. Christmas Performance Rehearse and perform songs from memory as a class and as part of a larger ensemble, with increasing confidence to a variety of audiences.	- Copy and improvise increasingly complex vocal riffs and body percussion Choreograph and perform dance movements in Hip Hop style dance routines as a class and in small groups.	- Explore annunciation and using tone to portray characteristics and feelings when singing Sing a song in two parts. Easter Musical Production Perform songs from memory as part of an ensemble with confidence and precision, to portray the Easter Story.	- Develop skills in using formal written notation including semibreves, minims, crochets and rests, including learning music independently Play tuned percussion instruments in two-parts using non-adjacent notes Compose, perform and evaluate group compositions on tuned percussion instruments.	the family they belong to and recognise the sound they make Explore how music can tell a story. Song writing Writing and performing a song or rap about their time in year 5.
PE	Gymnastics: -symmetrical and asymmetrical balances -straight, forward, straddle and backward roll -different methods of travelling, linking actions in canon and synchronisation -progressions of inverted movements -matching and mirroring using actions -creating a partner sequence	Athletics: -applying different speeds over varying distances -developing fluency and co-ordination when running for speed -to develop technique in relay changeovers - developing technique and co-ordination in the triple jump -to develop throwing with force for longer distances -to develop throwing with greater control and technique	create a dance using a random structure and perform actions using quality and control change dynamics to change appearance of performance relationships and space Rock n Roll – copy and repeat rock n roll movements partner work creating a dance in the Rock n Roll style	Badminton: -developing footwork and the forehand/backhand grip -developing the backhand serve -developing rallying -developing forehand serve over a net Dodgeball: -develop throwing at a moving target -use jumps, dodges, ducks	-recap backhand and forehand groundstrokes -continuous rally work -underarm serve -developing the volley -using a variety of strokes	-develop bowling action -develop batting technique - making tactical decisions where and when to stump a batter out -develop fielding techniques -playing tournament
Ten:Ten	-God Is Calling You -Under Pressure -Do You Want A Piece of Cake? -Self-Talk -Build Others Up		- Religious Understanding -The Holy Trinity - Catholic Social Teaching Anti-Bullying Week Mental health awareness		-Calming the storm -Gifts and talents -Girls bodies -Boys bodies -Spots and sleep	

MFL	La Fonetica (phonics) Me presento (Presenting myself) 1-6		La fecha (the date) 1-6		Mi familia (My family) 1-6	
Enrichment	School faith and values week	Christmas production	Local History Week Young Voices	Bikeability Easter production	Orienteering	