Y3 Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	-Recounts/Postcards	-Diary Writing	-Narratives	-Letter Writing	-Narratives	-Narratives
	(Holiday – around the	(Flood Story)	(Speech (LWW)	(Roman Soldier)	(Own Magic Lesson	(Write own
	world)	-Newspaper Article	-Persuasive	-Narratives	story based on HP)	Myth/Legend based
	-Character descriptions	(Storm)	Argument	(Harry Potter and	-Narratives	on Beowulf)
	(George's Marvellous	-Non-Chronological	(LWW – For and	the Philosopher's	Myths and Legends	-Explanations
	Medicine (GMM)	Report	Against Evacuation)	Stone)	(Beowulf)	(Plants)
	-Narratives	(Rocks)	-Letter Writing	-Narratives		
	(GMM)	-Narratives	(Roman Soldier)	(Own Magic Lesson		
	-Instructions	(Lion, Witch and		story based on HP)		
	(GMM and Pizza	Wardrobe - LWW)				
	making)					
Maths	-Place Value	-Addition and	-Multiplication and	-Fractions A	-Fractions B	-Shape
	(numbers to 100,	Subtraction	Division	(understand	(Add/Subtract	(Turns, angles, right
	numbers to 1000, 1, 10,	(Add/Subtract numbers	(Reasoning about	denominators and	fractions, unit and	angles, compare
	100 more/less, count in	with and without	multiplication,	numerators, order	non-unit fractions of	angles, measure and
	50s)	exchanges and across 10	multiply 2 digit by 1	unit and non-unit	sets of objects,	draw, horizontal and
	-Addition and	and 100), add/subtract 2	digit numbers with	fractions, fractions	reasoning with	vertical, parallel and
	Subtraction	and 3 digit numbers,	and without	on a number line,	fractions)	perpendicular lines,
	(Number bonds within	complements to 100,	exchanges, divide 2	equivalent fractions	-Money	recognise and
	10, add/subtract 1s,	inverse operations)	digit by 1 digit	on a number line	(Pounds and pence,	describe 2-D/3-D
	10s, 100s across 10 and	-Multiplication and	numbers with and	and on bar models).	Add/Subtract	shapes, draw
	100)	Division	without remainders	-Mass and Capacity	money, Find change)	polygons)
		(Equal groups/arrays,	-Length and	(Read scales,	-Time	-Statistics
		multiply/divide by	Perimeter	measure mass in g	(Roman numerals,	(interpret/draw
		2,3,4,5, 8 and 10)	(measure in mm, cm	and kg, equivalent	tell time to nearest 5	pictograms,
			and m, equivalent	mass in m and kg,	minutes/one	interpret/draw bar
			lengths, compare	compare mass,	minute, read time on	charts,
			lengths,	add/subtract mass,	digital clocks, know	collect/represent
			add/subtract	measure	am/pm, understand	data. Two way tables)
			lengths, measure	mass/capacity in ml	seconds, minutes,	-Consolidation
			and calculate	and l, equivalent	hours, days, months	
			perimeter)	volumes in ml and l,	and years, solve time	
				add/subtract volume	problems)	
				and capacity)		
Science	Food and our bodies (balanced diets, how	Earth Rocks	Light and Shadows (how light allows us	Magnets	Green Plants	

	bones and muscles help movement, animal diets and skeletons,	(different types, how they are formed (sedimentary, igneous and metamorphic), how fossils are formed, compare/group/describe rocks,)	to see, how shadows are formed, how mirrors reflect light/images)	(What forces are, how magnets attract/repel, magnetic and non- magnetic objects)	(names and functions of parts of plants/flowers, what plants need to grow healthily, how plants reproduce)	
Art and Design		<b>Texture and Pattern</b> (explore textures and patterns in nature, Print onto a grid, make vibrant linear designs, create art inspired by Piet Mondrian, create art using printed tiles)		Form and Sculpture 1 (design and evaluate a bowl, make a paper Mache bowl, create 3D sculpture shapes, describe 3D objects in terms of visual elements e.g. line, shape, space, colour, form)		Form and Sculpture 2 (design and evaluate a product, use collage to create a 3D effect, create simple forms with wire and cover with tissue paper)
DT	<b>Pizza making</b> (Balanced diets, kitchen safety, select/use/cook ingredients, design and evaluate)		Roman vehicles (Use bench hooks/saws safely, make secure joins with triangles, use an axle with moving wheels, select tools to cut, shape, join, finish, design and evaluate)		Moving monsters (Design/evaluate, use a balloon to make a moving mechanism, use paper to embellish design and decorate, explore different mechanisms)	
Music	Writing Music Down (Recognise notation systems for rhythm and pitch Sing in two parts Play instruments to accompany a song, Listen with attention to detail and recall sounds	Playing in a band (Play the glockenspiel, Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression)	Compose Using Your own imagination Use improvisation to develop ideas. Then use composition tools in YUMU to turn these ideas into compositions that can be performed.	More Musical Styles (Learn about music from around the world, Improvise around a song, Appreciate and understand a wide range of high-quality live and recorded music drawn from	Enjoying Improvisation Play instruments to accompany a song, Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing	<b>Opening Night</b> Improvise, develop and practise ideas, leading in to a performance. Turn ideas into a more concrete part by using the composing tools. Then develop the performance through

	with increasing aural memory)			different traditions and styles.	accuracy, fluency, control and expression)	practise and refinement.
Computing	We are programmers (Learn about algorithms, create simple programmes, debug programmes)	We are bug fixers (What bugs are, different types of bugs, how to find and fix bugs)	We are who we are (presentations) (Collect/present information visually, add narration, create a PowerPoint presentation about themselves)	We are presenters (locate/search information on the internet, create presentation with background images, orally present their presentation)	We are Co-authors (Wikis) (Use Wikipedia to find information, edit Wikipedia, create their own Wiki and edit them)	We are opinion pollsters (Analysing and collecting data) (Plan and undertake an online survey, collect/analyse data, present findings to an audience)
RE	Does joining the Khalsa make a person a better Sikh? (Understand what it means to belong, Understand the meaning and importance of the Amrit ceremony, Know the 5 'Ks' and what they represent)	Has Christmas lost its true meaning? (Learn about the true meaning of Christmas to Christians, Compare this to what Christmas means to the general population in today's society, Learn about the original Christmas story and what Christmas gifts the children would like to give to the world)	Could Jesus heal people? (Listen to Bible stories involving miracles, Explore whether they were really miracles or whether they had some other explanations, Think about what miracles the children would like to happen to make the world a better place)	What is good about Good Friday? (Recall key events in the Easter story, Understand why Jesus' crucifixion symbolises hope for Christians, Understand that Christians believe that Jesus died on the cross to save others)	Do Sikhs think it is important to share? (Understand the meaning of sharing and explore examples, Understand the role that 'langar' plays in the Sikh faith, Learn about the Guru Granth Sahib and its importance in the Sikh religion)	What is the best way for a Sikh to show commitment to God? (Explore the meaning of the word 'commitment', Explore the different ways that Sikhs show their commitment to God (sharing with others, following the rules in the GGS, undertaking 'seva' (service to others etc), Explore what we are committed to in our everyday lives and how we can show more commitment to those things)
PSHE	Beginning and Belonging (Establish class rules, Identify emotions experienced in new situations, Identify	Anti-Bullying (Understand what bullying is, Give examples of different types of bullying, Reasons why it happens,	Financial Capability (Know that we receive money through a variety of means, including paid work, Know	Sex and Relationship Education (Use scientific terms to describe body parts,	Managing Risk (To identify risk Strategies in risky situations, How to receive and give help in risky situations,	Healthy Lifestyles (Talk about some of the physical and mental benefits of exercise, Know that eating healthy, being

PE	groups they belong to, Know how to access support in new situations or if they are feeling left out) Ball Handling Skills (Stop/catch/ strike a ball with control and accuracy, Pass a ball to someone else and receive a ball when moving ,Take part in conditioned games with opponents , Improve skill of travel, receiving, aiming, chasing, dribbling avoiding, dodging attacking, defending, moving in	Learn strategies to deal with bullying) Gymnastics (Perform various rolls, balance on body parts, develop flexibility, strength, technique, control and balance, create sequences of gymnastic movements both individually and with a partner)	<ul> <li>ways to keep money safe, including saving it,</li> <li>Understand that we make choices about how we spend money, Be able to manage money effectively in real life situations)</li> <li><b>Dance</b> (Listen and respond to music, generate movements inspired by music, sequence movements and perform dances using a range of movement patterns)</li> </ul>	Describe familiar hygiene routines, Explain how common illnesses are spread and how to prevent this, Be able to anticipate new responsibilities for their personal hygiene) Striking/Fielding Games (Stop/catch/ strike a ball with control and accuracy, Pass a ball to someone else and receive a ball when moving, Take part in conditioned games with opponents, Experience small sided and modified competitive net,	Take calculated risks and manage risky situations) Gymnastics (Hand Apparatus) (Link actions involving hand apparatus into movement phrases, Show control and coordination of both body movement and the hand apparatus, Develop flexibility, strength, technique, control and balance, Perform gymnastics	active and getting enough sleep contribute to a healthy lifestyle, Understand why our bodies need foods from each of the food groups, Lead active and healthy lifestyles) Athletics (Develop the stamina to keep jogging for 2 minutes, Participate in an athletic 'triathlon' (run/jump/throw), Run, jump and throw showing control and co-ordination, Copy, repeat and evaluate simple athletic skills and actions (run, throw,
History	and out of space)  Prehistoric Britain (Three main periods of Pre-historic Britain		<b>Romans</b> (Spread of Roman Empire, Roman	striking/fielding and invasion games; use simple tactics; apply simple rules and conventions)	actions with hand apparatus showing changes in speed, level and direction) Anglo-Saxons (Where they came from and why, life in	jump) showing control and co-ordination, Improve skills of running, jumping and throwing.
	(Stone, Bronze and Iron), Life in those periods, changes between Stone/Bronze/Iron ages)		influences on Britain/Life in Roman Britain, How the Celts fought back)		Anglo-Saxon Britain, significance of Sutton Hoo)	

Geography		Earthquakes and		Sustainable Living		Florida
		Volcanoes		(what sustainable		(non-European
		(what they are and their		living consists of,		location) (Where
		effects, where they		difference between		Florida is located,
		occur and are located,		renewable and non-		climate comparison
		how they are measured		renewable energy,		with the U.K., wildlife,
		and the impact on		importance of		geographical features)
		people's lives)		sustainable living to		
				the planet)		
French	All About Me 1	All About Me 2	Games and Songs 1	Games and Songs 2	Activities and	Activities and
	(To learn that French is	(Repeat words modelled	(Identify specific	(Understand and	Celebrations 1	Celebrations 2
	spoken in many	by teacher, show	words and sound;	respond to a few	(Recognise and say	(Understand and
	countries, To learn	understanding with an	learn a French song,	familiar spoken	some action verbs,	respond to a few
	about diversity within	action, Learn specific	To know the effect	Words, Recognise a	Join in a song and	familiar spoken words
	language, To respond to	vocabulary, develop	of plurals on nouns,	familiar question	recognise their own	and short phrases,
	simple questions, To be	accuracy in	To use newly learnt	and respond with a	birthday month	Repeat and say
	able to talk about	pronunciation by	vocabulary, Begin to	simple rehearsed	when they hear it,	familiar words and
	members of their	listening to and	know the numbers	Response, Write	Take part in a	short simple phrases,
	family, To start to count	repeating recordings of	11–20 in sequential	some single words	birthday game and	using understandable
	in French, To say how	authentic speakers, Copy	order, Understand	from memory, with	respond to words	pronunciation,
	old they are and ask	simple vocabulary, Begin	simple instructions,	plausible spelling,	and sentences in	Children can, with
	others.	to recognise written	Recognise some	Begin to recognise	written form, Read	support, substitute
		vocabulary/ single	familiar words when	written phrases, Use	familiar words aloud,	one element in a
		words, Use indefinite	they see them	the high-frequency	Copy-write	simple phrase to vary
		articles in the singular with masculine and	written down, Use French for real	verb forms (I have, it	accurately words	the meaning, Begin to
				is, there is/are).	and simple	recognise written
		feminine nouns)	purposes)		sentences, Understand a wider	phrases, Can use the
						high-frequency verb
					range of verbs, Recall and	forms (I have,it is, there is/are).
						there is/are).
					pronounce some newly learnt words,	
					Understand the	
					question Qu'est-ce	
					que tu peux faire?	
					Reply to the	
					question using the	
					structure je	

peux + infinitive verb
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Year 3 - Long Term curriculum overview