	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Spring 2 <u>Marvellous Men and</u> <u>women</u> History	Where does it grow? History: How did farmers use to farm? How do they farm now? What would our families have used in the past if they were farmers? Geography: Know that there are different countries in the world and talk about differences that have experienced and seen in photos: flags, food, weather	What changes in Spring? History: St Piran's Day - why do we celebrate this? Geography: Changes in weather – exploring the natural world: Know that there are different countries in the world (UK and Australia) recognising similarities and differences between life in this country and life in others (avoid stereotyping). My Town- Camborne- visit to 'Spin' Jaunderette	Kings and Queens Who was the better monarch? This topic looks at significant monarchs from British history to present and their impact on Britain.	Was the building of the Titanic a good idea? This topic looks at the Titanic (1912 when George V was king); the facts and evidence surrounding the event along with what life was like in 1912 then and now. This unit of work compares the actions of the more local Penlee lifeboat disaster in 1981.	Which era would you rather live in? The Stone Age, Iron Age or Bronze Age. Pupils look at history proceeding (pre-history) dinosaurs. Stone Age(2 -6 million-3300BC to Iron Age (500BC- 332BC)They look at early people and what life was like: early settlements, tools etc	Where would you rather live: Athens or London? Pupils look at life in Ancient Greece 700- 480BC. The concept of democracy, philosophy, gods and culture. They will also compare Ancient Greece to another civilisation studied – Ancient Maya.	Did Britain improve when the Romans left? Anglo-Saxons and the Scots (410-1066AD) Pupils develop their chronology and learn how the Roman occupation came to an end and why the Anglo Saxons and Scots invaded, where they settled. about William the Conqueror and the Battle of Hastings the causes and the effect of the invasion. Pupils will learn how the Anglo- Saxons and Scots era ended.	How did slavery end? Atlantic Slave Trade Pupils will learn how slavery dates back to the 15th century (Columbus) and how Europeans enslaved millions of people from parts of West Africa by transporting them across the Atlantic Ocean and selling them in the Americas. It will look at the 'Triangular trade' and the three stages of slave trade. They will also consider the impact the slave trade had on Britain and continues to have on black families in Britain today.
Global Citizenship KU: Identity and diversity Values and attitudes: Value diversity	Self awareness and reflection recognise, name and deal with feelings in		Rules in class and school How rules can help us. Belief that people can make a difference, both on their own and when they work together.		The need for rules in own school and wider society and how people can take part in making and changing them. Basics of how own country is governed. Belief that individuals and groups can improve situations. Willingness to cooperate with others to change things for the better.		The need for rules in own school and wider society and how people can take part in making and changing them. Basics of how own country and region is governed. Belief that individuals and groups can improve situations. Willingness to cooperate with others to change things for the better.	
Science	 Plant seeds and care for growing plants Understand the key features the life cycle of a plant and an animal Begin to understand the need to respect and care for the natural environment and all living things: animals 	natural materials.	What is the best material? Everyday Materials Children will identify, name, describe and investigate a variety of common everyday materials. Materials will be grouped and compared based on their physical properties.	How can we answer a scientific question? Working Scientifically Children will develop their investigative skills in a range of scientific enquiries. They will plan, carry out and conclude during this unit.	Are all rocks the same? <u>Rocks</u> Children will link their understanding of rocks to the uses during the Stone Age and beyond. They will be able to explain the process of fossilisation and build upon their knowledge of dinosaurs and fossils from year 1.	Whose teeth are those? Animals including <u>Humans</u> Children will learn that Hippocrates is known as the Father of Medicine and study the human digestive system, the function of teeth and how to keep their teeth healthy.	Why do children in Australia go to school whilst you are asleep? Earth and Space Children will build on their learning from KS1 by looking at the movement of the Earth and the other planets relative to the sun in the solar system. Children will describe the movement of the moon and its phases and use the idea of the Earth's rotation to describe day and night.	What is adaption? Evolution and inheritance Children will recap their knowledge from KS1 about animals and their offspring. They will learn that some living things have changed over time and build upon their understanding of fossils. Children will look at how plants and animals have adapted to their environment and that adaptation may lead to evolution.

	Use drawing to	Focus: 3D	DT	Focus: Drawing	DT	Focus: Drawing	Focus: Drawing	Focus: Painting
	represent ideas like			Skills:		Skills:	Skills:	Skills:
	movement or loud			- Experiment with tools and		- Work with precision	-Use different techniques	-Apply previous paint and
	noises	Artist: Andy		surfaces (chalk on concrete,		and attention to detail	to replicate texture on a	colour learning to create
		Goldsworthy		oil pastel on paper)		-Use an artistic style to	surface	chosen effect
				-Experiment with tone to		influence drawing	-Draw familiar objects with	-Explore mixed media to
		Artist study: Sculptor		create light and dark		-Geometric pattern	correct proportions	convey a message
		and photographer		Artist Study: Ralph Curnow		-Tea bag paper for final	Artist: Saxon Art Study:	Artist Study: 'Sweet
		and protographic		(Marine artist, he spent 11		piece	Bayeux Tapestry	Clara and the Freedom
				years on crew of Penlee				Quilt' by Deborah
				lifeboat)		Artist Study: Ancient		Hopkinson (Book)
				Focus on 'waves'		Greek Vases- Pottery		
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		Develop their own	Let's Look at Products	Mechanisms	ART	Textiles	Art	Art	Art
		ideas and then	(Cups)	Sliders and levers		2-D shape to 3-D			
		decide which	(Oupo)	Design, make and		product			
		materials to use to		evaluate a picture with		Design, make and			
		express them)		moving parts using our		evaluate a scavenger			
				knowledge of stories		bag that a Stone Age			
				and cutting and joining		person may have used			
				skills.		when hunting and			
						gathering. Join two			
						pieces of fabric choosing			
						the most appropriate			
						stitch. Create and use			
DT						templates to cut fabric			
						with accuracy.			
		Create their own songs		My musical heartbeat:	Exploring improvision:	Learning more music	Expression and	Sing and play with	Music styles connect
		or improvise a song	Explore the pulse and the beat to musical	Explore the samba	Improvise with technology. Find the beat within the	<u>styles:</u>	improvisation: Classical music focus.	different styles:	US: Diavio 16 haat malady
		around one they know	styles.	drums. Rhythm in body percussion. Cultural	structure of music. Rock &	Build awareness of pitch . Identify pitch when written	Structure singing using	Samba performance (parents)	Play a 16 beat melody focusing on pitch . Read
			Styles.	appreciation Samba.	Roll genre.	as notation. Perform and		Explore texture in two parts	notation & notate and
				approvidion Gamba.	i ton genne.	sing in Song Fest.	Compose music using	(rhythmic and melodic	perform independently.
		Role play:					instruments while	lines). South African	Cultural focus on Middle
		Make imaginative and					keeping a melody.	traditions, exploring the	East.
		complex 'small worlds'					1 0 9	history of music across	
		with blocks and						culture.	
sic		construction kits, such							
Music		as a city with different							
2		buildings and a park							
		Continue developing		Judaism	Christianity Salvation	Islam:	Christianity Salvation	Christianity:	Christianity
		positive attitudes about	Christianity: Salvation	God/Torah/People	Why does Easter matter to	How do festivals and	Why do Christians call	How do Christians decide	What do Christians
			Why is Easter special to	Who is Jewish and how	Christians?	worship show what	the day that Jesus died	how to live: What would	believe Jesus did to
		people:	Christians (church visit)?	do they live? Children will learn about	Children will learn the story of Holy Week and the events	matters to a Muslim? Children will learn about	'Good Friday?' Children will learn the	Jesus do? Children will identify	save people? Children will recap the
		Religious: Easter			that led to Jesus' death. They	God in the Islamic	meaning of salvation	features of Gospel texts	birth/death of Jesus and
		Religious. Easter		homes. They will learn	will learn about the idea of	religion and how they	and how Jesus came	and make clear	explain what Christians
				that Jews believe that it	resurrection.	worship in different	to rescue people. They	connections between	mean when they say that
				is important to love God.		ways. They revisit the	will recap on the	them and how Christians	Jesus' death was a
						five pillars of Islam and	events of Holly Week	live in our community.	sacrifice and the idea of
						learn about Ramadan.	and focus on why the		salvation.
ш							day Jesus died is		
RE							known as Good Friday.		
		Genre:	Fiction: Gingerbread	Non-fiction	Non-fiction:	Non-fiction:	Non-fiction:	Non-fiction:	Non-fiction
		Conquering the Monster		Text:	Model Text:	Text	Text	Text	Text
			Genre: Journey		Dragon discovered (Roskear)	Rainbow dragons	Is it better to live by the	Discover Denmark	The World of Junk Yard
		Focus: Giving meaning	Focus: Settings	Porridge	Genre Recount in the style of	Genre	sea or in a city?	Genre	Creatures
		to marks		Genre Instruction	Recount in the style of	Information text	Genre Discussion	Persuasive	Genre: Information
		Non-Fiction-	Non-Fiction-	Performance Poetry	newspaper	IEXI	DISCUSSION	Performance Poetry:	mornation
			Instructions (making	Pirate Pete by James	Performance Poetry	Performance Poetry	Performance Poetry:	The Kraken	Performance Poetry:
		grow a garden	Gingerbread biscuits)	Carter	Rhythm of life - Pie Corbett	The Dragon That Ate our	The Ning Nang Nong		Charge of the Light
			<i>(</i> , <i>, , , , , , , , , </i>			School			Brigade
									_
									Additional Texts:
ے ا	8								Persuasive letter and A
III	'riting								Monster Calls (fantasy)
English	Vri								
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English Reading	& Answers about your Body (Usborne Lift-the- flap-Books:1 by Katie Daynes First Facts Bugs by DK My First book of Garden Bugs RSPB by	Fiction: Chair Baby Chair Three Little Pigs The Lion Inside Owl Babies The Mixed up Chameleon Non-Fiction: Busy Grow (Campbell Busy Books, 38) National Trust: Big Outdoors for Little Explorers Explain why things might happen.	Author in Focus: Kes Gray Oi Dog Oi Frog Oi Cat Oi Duckbilled Platypus How Many Legs	Author Focus: Sue Hendra Keith the Cat with the Magic Hat Barry the Fish with Fingers Supertato No-Bot and Doug the Bug Fiction: Dolphin Boy (local author and friendship) Non-fiction every Friday. Text on significant person: – Mother Teresa	Fiction: Stone Age Boy 3.5 (Historical fiction)- 1 week 0n this Poetry: I was born in the Stone Age by Michael Rosen Non-fiction each Friday	Fiction: Who Let the Gods Out? (Fantasy Thriller) Poetry: The Olympians Non-fiction each Friday.	Fiction: Anglo Saxon Boy (Historical Fiction) Poetry: Battle of Hastings Poem Non-fiction each Friday. Texts on significant people – Albert Einstein - Amelia Earhart	Fiction: Freedom (Historical Fiction) Poetry: The Slave's Dream by Henry Wadsworth Longfellow Non-fiction each Friday. Texts on significant people – Charles Darwin - Nelson Mandela - Martin Luther King
Maths	Carpet maths: 10 min maths/ Continuous provision(indoors and out) Know that the last number reached when counting a small amount of objects tells you how many there are in total (cardinal principle)	Length, height and time Building 9 and 10 Explore 3D shapes	Measurement: Length and Height Measurement: weight and volume	Measurement: length and height Measurement: mass, capacity and temperature	Number: fractions Measurement: mass and capacity	Number: fractions Number: decimals	Decimals and Percentages Perimeter and area Statistics	Fractions, decimals and percentages Area, perimeter and volume Statistics
Computing	Use Simple city Garden centre	Eggs & incubator, chicks. New life. Use of programmable toys, link to use of positional language, animal environments.	Project Evolve Online Safety: 6) Managing Online Information Grouping data: Exploring object labels, then using them to sort and group objects by properties.	Project Evolve Online Safety: 6) Managing Online Information Pictograms: Collecting data in tally charts and using attributes to organise and present data on a computer.	Gooseberry Planet Online Safety: 6) Sharing Online (copywrite) 7) Video Chat Branching databases: Building and using branching databases to group objects using yes/no questions.	<u>Gooseberry Planet</u> <u>Online Safety:</u> 6) Online Gaming 7) Online Bullying <u>Data logging:</u> Recognising how and why data is collected over time, before using data loggers to carry out an investigation.	Gooseberry Planet Online Safety: 6) Boundaries 7) Illegal Downloads Flat-file databases: Using a database to order data and create charts to answer questions.	Gooseberry Planet Online Safety: 6) Online Bullying 7) Online Gaming Introducing spreadsheets: Answering questions by using spreadsheets to organise and calculate data.
MFL					Instruments (Early Language) Recognise, recall and spell 10 instruments in Spanish with their indefinite article/ determiner. Use and become familiar with the verb 'toco' (I play).	Presenting Myself (Intermediate) Use greetings in Spanish, ask somebody how they are feeling and reply. Count from 1 – 20 in Spanish. Ask somebody their name, how old they are and where they live in Spanish and reply.	What is the weather? (Intermediate) Repeat and recognise the vocabulary for weather in Spanish. Ask and reply what the weather is like today. Describe the weather across different regions.	War World II (Progressive) Decode texts about WW2 in Spanish. Name the countries involved in WW2. Say the differences between city and country life during the war.

PSHE Healthy Me	Make healthy choices about :food, drink, activity and tooth- brushing JIGSAW - Healthy me	Healthy Me: healthy choices, balanced diet physically active, keep themselves and others safe, enjoy healthy friendships and know how to keep calm and deal with difficult situations.	Healthy Me: Being healthy, healthy choices, clean and healthy, medicine safety, road safety and happy, healthy me.	<u>Healthy Me:</u> Being healthy, being relaxed, medicine safety, healthy eating and the 'healthy me' café.	<u>Healthy Me:</u> Being fit and healthy, what do I know about drugs? Being safe , being safe at home and my amazing body.	<u>Healthy Me:</u> Friends and me, group dynamics, smoking, alcohol, healthy friendships, inner strength and assertiveness.	<u>Healthy Me:</u> Smoking, Alcohol, Emergency aid, Body image, relationship with food.	Healthy Me: Food, drugs, alcohol, emergency aid, emotional and mental health and managing stress.
BE	Gross Motor: Start taking part in some group activities which they make up for themselves, or in teams. Increasingly be able to use and remember sequences and patterns of movements which relate to music and rhythm. Fine Motor: Be increasingly independent as they get dressed and undressed, putting coats on and doing up zips	Balance, holding body positions, balance while travelling.	Co-ordination- ball skills Counterbalance: with a partner	Balance and travel.	Coordination (ball skills), sending and receiving.	Shapes solo, circles solo, partnering shapes, circles and lifts, artistry making.	SWIMMING Rhythmic sequences and bench sequences.	Rhythmic sequences and bench sequences.