	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	7 weeks	7 weeks	6 weeks	6 weeks	6 weeks	7 weeks
Skills for Success	Resilience	Self Belief	Responsibility	Understanding Yourself	Co-operation	Risk taking
Visits and Visitors	Life Skills College for Dissection  The Box – WW2 and The Blitz in Plymouth?	The Box – Evolution Inheritance and Diversity?	College trip – science Visit Tavistock Guildhall (debate civil rights)		College Trip - science	Residential Transition to Secondary
Garden Days	Orienteering – team activities	Signalling and communicating	Bug houses	Weaving	Scavenger hunt	Y6 team building games
English	Jabberwocky – Write own innovated version of the Jabberwocky poem  Eye of the storm- extended narrative including a flashback to manipulate the timeline for the reader	Drove of Bullocks To write short, non- fiction passages that relate to a collective noun for an animal; that engage the reader through the use of expanded nouns and formal voice.  Personification Poetry	Tommie and John – Recount and discussion From Slaveship to Freedom Road – explanation text of The Atlantic Slave Trade	Mysteries of Harris Burdick Fiction  To use a range of devices to vary the structure of our narrative writing adding relevant detail to engage our reader.	Poetry – Cloudbusting To tell a story through poetry, making choices about poetic devices  The Lost Thing - Shaun Tan  To plan and draft an effective story	Scientific explanation text

	Circulatory	Recognise that living	appears to travel in	brightness of a	classification	and puberty
	humans	inheritance	Recognise that light	Associate the	Habitats –	Human life cycle
Science	Animals and	Evolution and	Light	Electricity	Living things	Mean average RSE
Mathematics NCETM planning	Unit 1- Calculating using knowledge of Structures Unit 2- Multiples of 1000	Unit 3- Numbers up to 10,000,000 Unit 4- Draw compose and decompose shapes	Unit 5- Multiplication and Division Unit 6- Area, perimeter, position and direction	Unit 7- Fractions and percentages Unit 8- Statistics	Unit 9- Ratio & Proportion Unit 10- Calculating using knowledge of structures	Unit 11- Solving problems with two unknowns Unit 12- Order of operations Unit 13-
					Extended narrative integrating dialogue effectively	
					showing an understanding of how choices made will impact on the reader; to edit and re draft our narrative to improve the desired effect on the reader	

system	+	things have changed	straight lines.	lamp or the	Describe how	
Identify		over time and that	straight innes.	volume of a	living things are	Review and revisit
	*	fossils provide	Use the idea that	buzzer with the	classified into	lifecycle –
parts o		information about	light travels in	number and	broad groups	puberty and
human		iving things that	straight lines to	voltage of cells	according to	menstruation
circulat		inhabited the Earth	explain that objects	used in the	common	THE HISTI GALIOTI
	,		are seen because	circuit.	observable	
system describ	-	millions of years ago.		circuit.		
		Danis dan dan 19 tah	they give out or	C	characteristics	
		Recognise that living	reflect light into the	Compare and	and based on	
heart, k		things produce	eye.	give reasons for	similarities and	
vessels		offspring of the same		variations in	differences,	
blood.		kind, but normally	Explain that we see	how	including micro-	
		offspring vary and are	things because light	components	organisms,	
Recogn		not identical to their	travels from light	function,	plants and	
•		parents.	sources to our eyes	including the	animals.	
	e, drugs		or form light	brightness of		
	•	dentify how animals	sources to objects	bulbs, the	Give reasons for	
the way	y their a	and plants are adapted	and then to our	loudness of	classifying	
bodies	function . t	to suit their	eyes.	buzzers and the	plants and	
	€	environment in		on/off position	animals based	
Describ	oe the c	different ways and that	Use the idea that	of switches.	on specific	
ways in	n which a	adaptation may lead to	light travels in		characteristics	
nutrien	nts and e	evolution.	straight lines to	Use recognised		
water a	are		explain why	symbols when		
transpo	orted		shadow have the	representing a		
within	animals,		same shape as the	simple circuit in		
includir	ng		objects that cast	a diagram.		
human	s.		them.			

Computing and	Digital Literacy -	Digital Literacy –Cross	Computer Science –	Information	Digital Literacy	Personal Projects
Online Safety	Create a	reference information	Understand what	Technology	<ul><li>Take videos</li></ul>	-
	presentation	to determine validity	algorithms are; how	Use skills	and photos, edit	Online challenges
	using the skills	Knowing how to	they are	learned in Excel	a video using a	acquire mass
	learned on	identify when online	implemented as	to calculate the	trim tool in	followings and
	PowerPoint	behaviours stop being	programs on digital	cost of an event.	moviemaker	encourage others
		fun and begin to create	devices; and that			to take part in
	Some online	anxiety, including that	programs execute	Knowing about	Fraud can take	what they
	behaviours are	there needs to be a	by following precise	the different	place online and	suggest.
	abusive. They are	balance between time	and unambiguous	types of	can have serious	
	negative in	spent on and offline.	instructions	grooming and	consequences	
	nature,			motivations for	for individuals	
	potentially		Design, write and	it, for example	and	
	harmful and in		debug programs	radicalisation,	organisations.	
	some cases can		that accomplish	Child Sexual		
	be illegal.		specific goals,	Abuse and		
			including controlling	Exploitation		
			or simulating	(CSAE) and		
			physical systems;	gangs (county		
			solve problems by	lines). Live		
			decomposing them	streaming		
			into smaller parts	(showing a video		
			use sequence,	of yourself in		
			selection, and	real-time online		
			repetition in	either privately		
			programs; work	or to a public		
			with variables and	audience) can		
			various forms of	be popular with		
			input and output	children but it		
				carries risk when		

			Han la sina!			
			Use logical	carrying it out		
			reasoning to explain	and watching it.		
			how some simple			
			algorithms work			
			and to detect and			
			correct errors in			
			algorithms and			
			programs			
			Many			
			devices/apps/games			
			are designed to			
			keep users online			
			for longer than they			
			might have planned			
			or desired. Much of			
			the information			
			seen online is a			
			result of some form			
			of targeting.			
French KS2	Welcome to	My local area, your	Family tree and	Celebrating	Feeling unwell	The weather/ice
	school super	local area	faces	Carnival	Jungle Animals	creams/language
	learners	1.Fireworks poem	1.Epiphany	Body parts	1.I don't feel	puzzles
	1.Greetings	2.ClassroomCommands	2.Family members	16 Faces and	well	1 -3 The weather
	2.Numbers	3.ClassroomCommands	3.Family members	body parts	2. I don't feel	4. Ice cream
	3.Numbers	4. Places in Town	4.Faces		well	5. Ice cream
	4.Days and	5. Places in Town	5.Faces		3 – 6 Jungle	6. Language
	months	6. Christmas Shopping	6.Faces		animals	puzzle
	5.School room					
	6.Classroom					
	objects					
	1 7	I .	I		l	

History	World War 2		A non-European		- 18 <sup>th</sup> and 19 <sup>th</sup>	
	1934 - 1945		society that		Century	
	- Key dates and		provides contrasts		- The Industrial	
	events		with British history		Revolution	
	-D-Day landings,		- 19 <sup>th</sup> Century		- Inventors or	
	Battle of Britain		- 1968 Black Power		entrepreneurs	
	High Flight – John		Salute at the			
	Gillespie Magee		Olympics			
	Jnr (poem to		- Martin Luther King			
	learn and		JR,Nelson Mandela,			
	remember )		Tommie Smith and			
	Alan Turing,		John Carlos			
	Bletchley Park					
	(WW2)					
Geography		Use maps, atlases,		Compare Devon		Human
		globes and		to a region in		Geography – a
		digital/computer		South America.		focus on learning
		mapping to locate		Push and pull		about trade
		countries and describe		factors		between the UK
		features studied		Use maps to		and Europe, and
				focus on		Europe with the
		Locate the world's		differences and		rest of the world.
		countries, using maps		similarities in		
		to focus on Europe		climate,		
		(including the location		population and		
		of Russia) and North		economy.		
		and South America,				
		concentrating on their				
		environmental regions,				
		key physical and				

		human characteristics, countries, and major				
Music  MoTM – each month a different artist to listen to and apparaise.	Learn the song "Happy" by Pharrell Williams. Improvise and compose using interactive score on Charanga. Use recorders and glockenspiels to accompany the rhythm of the song.	Classroom Jazz 2: Learn, improvise and compose with the songs "Bacharach Anorak" and "Meet the Blues" by Ian Gray. Christmas Songs	Learn and compose with the song "Don't Stop Believin'" by Journey.	Easter Assembly songs Learn, improvise and compose with "You've Got A Friend" by Carole King. Perform "You've Got A Friend" by Carole King. Accompany with glockenspiels and recorders.	Learn the song "Plastic" by Susan and Adam Sinclair. Explore the composition or 4/4 beat structure and lyrics containing rhyming couplets in order to improvise. Perform the song PLASTIC. Perform improvisations of PLASTIC and video using Learnpads.	End Of Year show
Art	Collage – Gustav Klimt Inspiration from the greats.  1. Replicate some of the techniques used by notable artists, artisans and designers.  2. Create original pieces that are influenced by studies of others.  Collage and Painting  1. Combine visual		Printing – Elizabeth Catlett, Corita Kent – Art as Protest  Printing 1. Create an accurate pattern, showing fine detail. 2. Use a range of visual elements to reflect the purpose of the work.		Drawing and Painting — Banksy Graffiti and Portrait  Drawing  1. To experiment with ways of creating appropriate tone and texture. To use them to enrich drawings. 2. To observe the human figure in a	•

T T		
and tactile	variety of	
qualities.	situations.	
3. To extend use	3. To develop an	
of collage	understanding	
materials	of perspective -	
revisiting texture	focal point,	
pattern and	distance,	
shape.	horizon.	
<u>Textiles</u>	4. Use a choice	
	of techniques to	
	depict	
<u>Sculpture -</u>	movement,	
<u>ceramics</u>	perspective,	
Design, make and	shadows and	
evaluate 3D	reflection <u>.</u>	
monster head	<u>Painting</u>	
inspired by the	1. Experiment	
Jabberwocky in	with creating	
clay.	mood with	
	colour.	
	2. Use brush	
	techniques and	
	the qualities of	
	paint to create	
	texture.	
	3. Develop a	
	personal style of	
	painting,	
	drawing upon	
	ideas from	

Design Technology		Food- Celebrating culture and seasonality  Design, make and evaluate a cup cake recipe/design recognising cultural and seasonal aspects for recipe book to be sold at Summer Fair		Frame and Structures and Pulleys and gears  Design, make and evaluate a functional Borrowers' House for display.	other artists. 4. To show evidence of independence in selecting techniques and materials for use in a painting	Electrical systems  More complex switches and circuits  Design, make and evaluate a quiz board for peers to use for entertainment.
Personal Social Health	Mental well	Being Safe How to recognise and	Healthy Eating	Family and	Respectful	First Aid
Health Education	<b>being</b> Know how to judge	report feelings of being	Drugs, alcohol and tobacco	People who care	relationships Physical health	What to do in an
Ladeation	what they are	unsafe or feeling bad	Health and	Care	and fitness	emergency 999
	feeling and how	about any adult	Prevention	Caring	Physical Health	0 ,
	they are.			Friendships	and Fitness	Understand
		How to report concerns	Understand the		Know about	concepts of basic

Extend their	or abuse and the	characteristics of a	Understand how	taking care of	first-aid, for
vocabulary to	vocabulary and	poor diet and risks		their body,	example –
explain both the	confidence to do so	associated with	to recognise if	understanding	BASIC LIFE
range and intensity	confidence to do so	unhealthy eating	family	that they have	SUPPORT
of their feelings		(including, for	relationships are	the right to	JUPPUNI
of their reenings	Know where and how		making them	•	Ka avu havu ta da
December than	to seek support	example, obesity and	feel unhappy or	protect their	Know how to do
Recognise they	(including recognising	tooth decay) and	unsafe, and how	body from	the Primary Survey
may experience	the triggers for seeking	other behaviours (e.g.	to seek help or	inappropriate	Comment than
conflicting	support), including	the impact of alcohol	advice from	and unwanted	Carry out the
emotions and	whom in school they	on diet or health)	others if	contact;	procedure of the
when they might	should speak to if they	Understand which,		understanding	recovery position
need to listen to,	are worried about their	why and how,	needed.	that some	
or overcome these	own or someone else's	commonly available	Develop	actions	SFS:
		substances and drugs	strategies to	constitute abuse	Understanding
SFS : Resilience	mental wellbeing or	(including alcohol,	resolve disputes	and can be a	Yourself
	ability to control their	tobacco and 'energy	and conflicts	crime, and	
	emotions (including	drinks') can damage	through	develop the skills	
	issues arising online)	their immediate and	negotiation and	and strategies	
		future health and	compromise	required to get	
		safety.	compromise	support if they	
		How to make		have fears for	
		informed choices		themselves or	
	CFC (Diels Telsing	(including recognising	SFS: Co	their peers	
	SFS :Risk Taking	that choices can have	operation		
		positive, neutral and		Understand how	
		negative		and when to seek	
		consequences)		support including	
				which adults to	
		Concept of 'balanced		speak to in school	
		lifestyle'		if they are worried	
				about their health	
		SFS: Responsibility			
				SFS: Self Belief	

Religious Education	U2.2 Creation and science: conflicting or complementary?	U2.11 Why do some people believe in God and some people not?  Overview: Connecting the faith of Christians and non believers.  Peace project  Overview: Exploring faith and moral issues in the wider world context.	U2.7 Why do Hindus want to be good?	U2.5 What do Christians believe Jesus did to 'save' people Overview: Connecting the faith of Christians and Hindus.	U2.6 For Christians, what kind of king is Jesus?	U2.12 How does faith help people when life gets hard?  Overview: Connecting the faith of Christians, Muslims, Jews and Hindus
Physical Education	Personal  Hockey:  Demonstrate accurate dribbling and control whilst varying speed and direction, avoiding obstacles and other children. Use spacial awareness to send the ball to a target and to a	Basketball Demonstrate how to use your body position to protect the ball from defenders. Dribble the ball whilst keeping possession to send to a target whilst opposed. Identify when to intercept a pass and when to tackle the opposition to gain possession. Recognise how to	Tennis Use Agility, balance and coordination whilst playing the ball. Place the ball to ensure a dominant court position is maintained. Combine forearm and backhand shots with increasing accuracy. Place an underarm serve accurately to	Creative  Tennis  Vary power and length of shots in attacking play. Plan and create variations on a game to maintain a suitable level of challenge. Create competitive games involving a small group to incorporate	Physical  Striking and Fielding Be able to strike a moving ball with intent to challenge the opposition. Use overarm throw with accuracy and distance and consideration of receiver. Intercept and catch a ball	Health and Fitness  Striking and Fielding Decide when to play an attacking shot and when to play defensively without compromising innings. To bowl accurately with varying force and technique to deceive the

member, whilst	create space to receive	challenge opponent.	accurate serving	effectively and	batsman. Use
opposed. Identify	a ball to attack goal		and a range of	return it with	cooperation and
when to			shots.	speed, accuracy	communication
intercept a pass				and	when fielding, to
and when to				consideration	challenge the
tackle the				for receiver.	batsman.
opposition to				Develop	Develop
gain possession.				accurate	competitive
Use body				bowling,	games involving a
movement to				combining	small group to
create space				underarm with	incorporate
away from the				over arm styles,	accurate
opposition to				to challenge	throwing,
receive the ball.				batsman.	catching and
					striking.