

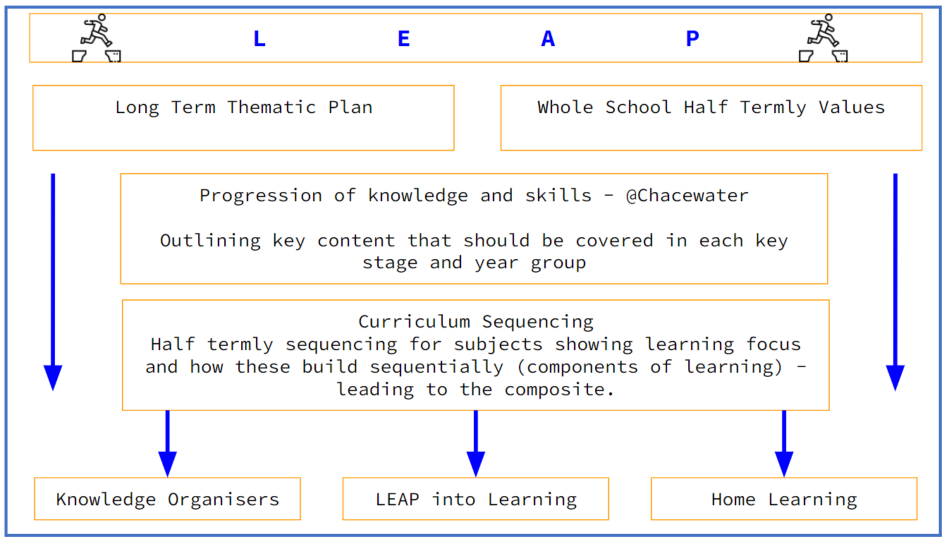
## **Curriculum Map**

Intent	When planning our curriculum, Chacewater School has considered the needs of all pupils and families. We want learning to be						
	meaningful and memorable under our ethos of 'Caring and Learning together'. With this in mind, we have worked to prioritise the ideas we want our children to experience during their time with us. We have developed our own LEAP curriculum and these fundamental ideas are at the forefront of our mind and key drivers we use when thinking about learning opportunities:						
	Locality - our local area and community are very important to us and we will make the most of local links available. Through exploration, investigation and enquiry we will make use of our local area of Chacewater and Cornwall and the people within it,						
	so that children develop a sense of place, understand their heritage and can celebrate what makes our local area unique and special.						
	Engaging - we want all of the learning experiences we offer children to be memorable. Through thematic links when possible we will make sure learning is contextualised, is relevant and encourages a real 'thirst for learning'. We will have a broad offer of trips, residential visits and visitors which enhance our wider curriculum.						
	Aspiring and ambitious - we will ensure that our children understand that there is no limit to what they can achieve. We will embrace 'blue sky thinking' and our outcomes will reflect this. As much as we will celebrate our locality, we will also look beyond this, ensuring that we celebrate the diversity in the world that exists around us, embracing role models in our locality and wider afield.						
	Powerful and purposeful - by making use of research, we will tailor our teaching to take account of ideas linked to the latest						
	ideas around cognitive science and learning behaviours. We allow our children time to work collaboratively, share and discuss to empower them to become independent thinkers.						
Implementation	Our curriculum allows us to deliver the appropriate subject content through creative themes. We understand that not all subjects can be incorporated into a theme and therefore plan and ensure that subjects are taught to guarantee a broadness across the curriculum. Subjects have been developed so that children build upon skills progressively, integrating with other subjects to secure strong, meaningful and purposeful learning. It is essential that knowledge is embedded and reflected throughout year groups.						

	To ensure that learning in every subject is sequenced appropriately, progression documents and guides for each subject have been created. This ensures that learning is staged and builds on prior knowledge. This provides the children with the opportunity to revisit vital skills and knowledge regularly and embed this learning; therefore, becoming experts. In addition to this, children's learning incorporates the school's Learning to Learn skills: The 4 R's; resilience, resourcefulness, reciprocity, and reflection.
	We aim to ensure that each theme is memorable and includes a 'Wow' moment (or several) this could include a visit, a visitor or anything that sparks curiosity in our children and a desire to learn more. We use assessment to gauge existing understanding of the subject and adjust learning accordingly. Lessons are carefully sequenced and knowledge organisers are used to support the children in building a schema of key facts.
	We focus on using retrieval throughout learning. The first lesson in a new sequence of learning will always refer back to the previous year group and term's work. Further lessons will always review previous learning. Our emphasis is on frequent review of content learned to ensure that pupils have a deep and secure knowledge.
	In our school we aim for our curriculum to be inclusive for all and therefore are mindful of adaptations that may need to be made in each subject to ensure that all of our children are included, happy and making progress. These adaptations are explicitly highlighted in our SEND @ Chacewater document and each subject leaders recognises that they are also a leader of SEND.
Impact	The curriculum at Chacewater is the vehicle through which children learn. This is not just about academic learning. It is much wider than this. We believe our curriculum has a real impact and will therefore extend children's horizons and aspirations as learners. Children are given opportunities to visit and experience their learning outside of the classroom, through educational termly visits, visits from experts and through performances.
	We strive to ensure that our children's attainment in core and foundation subjects are in line or exceeding their age-related expectations, when we consider the various starting points of children. We always consider age related expectations and have high expectations for all children to succeed. Progress can be seen through books, floor books and how well children can talk about how learning has built on prior knowledge.
	At Chacewater, we reflect on the standards achieved against planned outcomes. Teachers professional judgement is supported by utilising a range of assessment strategies such as small assessments, quizzes, evaluation of end of 'unit' work and concept mapping.

We celebrate the learning at the end of themes, where children demonstrate their knowledge they have gained, through work
exhibitions for parents/carers.

## How we structure our curriculum



## **Chacewater School Curriculum Theme Map**

	Aut 1 <sup>st</sup> Half	Aut 2 <sup>nd</sup> Half	Spr 1 <sup>st</sup> Half	Spr 2 <sup>nd</sup> Half	Sum 1 <sup>st</sup> Half	Sum 2 <sup>nd</sup> Half
<u>DRIVER</u>	Science	History	Geography Sense of Place/ Physical Geography	Science	Geography <sub>World</sub>	History
<u>Values</u>	Respect	Liberty	Tolerance	Diversity	Law	Democracy
<u>Reception</u>	What makes me a me? Focus PSED, C&L and EAD Touch on UTW - People and communities.	Festivals and Celebrations Focus UTW - Past and present and EAD	Superheroes Focus UTW - people and communities	Amazing Animals and dangerous dinosaurs Focus UTW - The World and EAD	Come Outside Focus UTW - The World	Fun at the seaside/ transport/ pirates. Focus UTW - Past and present
<u>Year 1</u>	The Big Build Everyday Materials	The Toy Museum! Changes within living memory	Animal Allsorts Animals Including Humans What is it like in the United Kingdom?		World Traveller Where in the world are our hot and cold places?	To The Rescue! Lives of significant individuals - in their own locality.
<u>Year 2</u>	What Do I Need To Be Me? Animals, including humans	Flying High Events beyond living memory that are significant	Wild Cornwall What would we see at the seaside?	Sowing & Growing Plants	An African Adventure Place - contrasting non-European Zambia	What's Your Superpower? Lives of significant individuals (Mary Seacole, Florence Nightingale)
<u>Year 3</u>	What's Inside Us? Animals, including humans	How does life change from The Stone Age to the Iron Age? Changes in Britain from the Stone Age to Iron Age	What on earth is a climate zone? Physical Geography - climate zones Locational What on earth is a climatic zone?	Rocks and Fossils Rocks & Fossils	Where is South America and what is it like? Locational - environmental regions, key characteristics and cities Place Knowledge: A region within South America	Achievements of earliest civilizations

<u>Year 4</u>	Where Does My Food Go? Animals, including humans	How did the Romans impact Britain? The Roman Empire and its impact on Britain.	What is a River? Locational - UK coasts & rivers Human and physical geography Rivers and water cycle States of Matter	Electricity and sound Electricity and Sound	3 Peaks and 7 Summits. Himalayas place study	How did the Ancient Greeks influence our world today? Ancient Greece - a study of Greek life and achievements and their influence.
<u>Year 5</u>	Circle of Life Animals, including humans. Living things and their habitats	What did the Anglo-Saxons change in Britain? The Anglo-Saxons, Scots Britain's settlement by Anglo-Saxon and Scots	Why Is Our Earth So Volatile? How do volcanic eruptions and earthquakes affect humans and the Earth?	Why Leave Earth? Earth & Space	Going Global How did Trade get global? Fair Trade/ Human geography	Ancient Mayans Why should we remember the Maya? A non-european that provides a contrast with British History
<u>Year 6</u>	The Circulatory System - Have a Heart Animals, including humans	The Vikings and Anglo Saxons - The Vikings Are Coming Vicious Vikings - Fact or Fiction? Viking and Anglo Saxon Struggle A study of an aspect or theme in British History - beyond 1066.	Voyage Of Discovery Evolution & Inheritance Living things and their habitats Locational - significance of latitude etc. Physical - Biomes and vegetation belts Desert Biomes		Why would you visit the Mediterranean? Place Knowledge A region of a European country	What was the impact of mining on the Village of Chacewater? A study of an aspect or theme in British History - beyond 1066. A local history study

<u>EYFS</u>	Autu	ımn	S	spring	Su	mmer				
	Sequence of lessor	Sequence of lessons may differ from what has been put down as children's interests at the time of teaching can often lead to the learning that takes place.								
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Key Dates/ Events	Harvest Festival	Nativity Bonfire Night Halloween Diwali		Visit to paradise park		Sport Day Transition to year 1				
Topic Title - can change according to cohort and child's interest	What Makes me a me?	Celebrations and Eestivals	Superheroes	Amazing Animals and Dangerous Dinosaurs	Come Outside The The The The The The The The The Th	Fun at the seaside/ transport/ pirates.				
Possible texts	Owl Babies	The Jolly Postman	Chip		The Tiny Seed	Here we are				
	The Smartest Giant	Farmer Duck	My mum the supermum	Tiger who came to tea	Jack and the Beanstalk	Where in the world shall we go?				
	The Colour Monster	Christmas Story / Nativity	10 superheroes	Diary of a wombat	Little Acorn	What the ladybird heard at the seaside				
	The Rainbow Fish	Rama and Sita	Supertato valley of doom	Pig in the Pond	The Hungry Caterpillar	Clem and crab				
	What Makes Me and Me	Stick Man	Supertato run veggies	Monkey Puzzle	The Enormous Turnip	Chip				
	Elmer The Elephant	Room On a Broom	Supertato	Dear Zoo		Cillp				

General Themes (2 ceneral Themes <i>provision</i> Starting school / my new class / New Beginnings / Careers Staying healthy / Food / Human body / House / Halloweri provisionTraditional Tales/ Little Red and why?/ Links to and why?/ Links to animal.Ks and cardiafs / Night are grade at various provisionPlants & Flowers/ Weather / seasons/ The great outdoors/ Outdoor Adventure / Planting seasons/ The great outdoors/ Dudior Adv		My Funny Family					
chase themes may be addpiled at visious points to allow for chifterins threases to four through the provision       Hen - Harvest Haloween Careers (Sking heality), PARED focus What and I offace threases to four through the provision       Hen - Harvest Haloween Families / Links to points and why? Links to animal science of the provision points to allow for chifterins threases to four through the provision       Hen - Harvest Haloween Families / Links to points and the communities/ Families / Links to parket points to allow through the provision       Control of the communities/ Recycle Fam Science Materials / gardening Why and the wood things group? Parts of a plant.       Control of the parts of a plant.       Control of the parts of a plant.       Control of the parts of a plant.         Wow' moments       Name Writing - Face portrait- Songs -What do I want to by when I grow up? Video for parents Tapestry set up. All about me boxes       Guy Fawkes / Bonfire Night Christmas Time / Naitity: Divail Haloween Anti- Bullying Week Anti- Bullying Week Anti Bullying Week Anti- Bullying Week Anti- Bullying Week		,,		Superworm	The Snail and the Whale		Pirates next door
Name Writing - Face portrait Brighter smiles visit Harvest Songs -What do I vant to be when I grow up? Vide of parents. Tapestry set up. All about me boxes       Guy Fawkes / Bonfire Night Christmas Itter to Santa       Chinese New Year - LENT Superhero dress up day -Superhero dress up day -Who are our superhero writing opportunities? -Superhero hered quarters. -Visits from other people who are our superhero safety -Christmas Ietter to Santa       Walk to the park / Picnic - Dress ip- Visit to paradise park - Easter time-Weather Forecast videos -Nature Scavenger Hunt - Mother's Day - Queen's Birthday- Easter Egg Hunt Outdoor adventures - Fossil hunting - Face Day- loc - Cream at the park - Pice - Cream at the park - Pice - Cream at the park - Pice - Fossil hunting - Face Day- loc - Cream at the park - Pice - Fossil hunting - Face To - Superhero hered quarters. - Visits form other people who are our superheroes - Tapestry observations on children's Superheroes at home - grandparents et. - Newt's and Tadpoles - Newt's and Tadpoles - Newt's and Tadpoles       Planting seeds - Songil hunting - Face Sup - Songil hunting - Face Sup - Cream at the park - Superhero - Cream at the park - Superhero - Songil hunting - Pirate Day- loc - Cream at the park - Superhero - Superhero es at home - grandparents et. - Visits form other people who are our superheroes - Newt's and Tadpoles - Newt's and Tadp	: These themes may be adapted at various points to allow for children's interests to flow through the	class / New Beginnings / Careers/ Staying healthy / Food / Human body/ How have I changed?/ My family / PSED focus/ What am I good at?/ How do I make others feel?/ Being kind / staying	Hen – Harvest/ Halloween/ Diwali/ Bonfire Night/ Guy Fawkes,/ The Nativity Story./ Old favourites/ Familiar tales/ Gingerbread Man/ The Nativity/ Christmas Lists	and why?/ Links to families./ Links to people and the communities./ Those who help us – police, firemen, doctors,	the world/ Climates / Hibernation/ Down on the Farm/ Mini Beasts/ Animal Arts and crafts/ Night and day animals/ Animal patterns/ David Attenborough/ Happy Habitats/ Extinction – extinct animals./ Life Cycle of	seasons/ The great outdoors/ Outdoor Adventure/ Planting seeds/ Reduce, Reuse & Recycle/ Fun Science / Materials / gardening. Why and how do things grow?	country/ our country/ our community. Where do we like to go? How would we get there?
separate RWI plan.     PENPALS and pobble     differentiated groups with assigned adults.     groups with assigned adults.     with assigned adults.     with assigned adults.       Maths     PENPALS and pobble     PENPALS and pobble     PENPALS and pobble     PENPALS and pobble       PE     Real PE foundations     Real PE foundations     Second adults.	'Wow' moments	Brighter smiles visit -Harvest Time -Birthdays -Favourite Songs -What do I want to be when I grow up? Video for parents Tapestry set up .	Christmas Time / Nativity - Diwali -Halloween -Remembrance day -Road Safety -Children in Need- Anti- Bullying Week	<ul> <li>-Fire engine/ police visit.</li> <li>-Superhero dress up day</li> <li>-Who are our superhero writing opportunities?</li> <li>-Superhero headquarters.</li> <li>- Visits from other people who are our superheroes</li> <li>-Tapestry observations on children's superheroes at home – grandparents etc.</li> <li>- Valentine's Day - Internet Safety Day - Writing</li> </ul>	ip- Visit to paradise park - Easter time -Weather Forecast videos -Nature Scavenger Hunt - Mother's Day - Queen's Birthday- Easter Egg Hunt Outdoor adventures - Fossil hunting - Newts and Tadpoles	Growing our own food	Healthy Eating Week - World Environment Day - Pirate Day-
Maths     PENPALS and pobble       Maths     Mastering number - see long term plan for coverage across year/       PE     Real PE foundations	separate RWI	RWI set 1 sounds.		differentiated groups with	groups with assigned adults.	with assigned adults.	assigned adults.
Mastering number - see long term plan for coverage across year/       PE     Real PE foundations				PENPALS and pobble			
PE Real PE foundations	Maths						
				Mastering number - see lo	ong term plan for coverage across year	-/	
	PE						

Understanding the World - History	History of the lives that are closest to them. Locality and our community.	Past and present celebrations - why do we celebrate them? What significance do they have?					
Understanding the world - Science				Understand the key features of the life cycle of an animal. Begin to understand the need to respect and care for the natural environment and all living things. Recognise some environments that are different to the one in which they live.	Understand the key features of the life cycle of a plant .Plant seeds and care for growing plants.	Use all their senses in hands-on exploration of natural materials. Explore collections of materials with similar and/or different properties.	
Understanding the world - People and Communities / Geography	Talk about their community. Understand that some places are special to members of their community. Talk about their community. Understand that some places are special to members of their community. Draw information from a simple map.		Talk about the lives of the people around them and their roles in society.	Recognise some environments that are different to the one in which they live. Know that there are different countries in the world and talk about the differences they have experienced or seen in photos. Recognise some similarities and differences between life in this country and life in other countries.			
Expressive Arts and Design - Materials	Structure	Food	Textiles		Food		
Expressive Arts and Design - Being imaginative	Develop storylines in their pretend play. Explore and engage in music making and dance, performing solo or in groups. Explore, use and refine a variety of artistic effects to express their ideas and feelings.						
Music	Play instruments with increasing control to express their feelings and ideas. Create their own songs or improvise a song around one they know. Listen attentively, move to and talk about music, expressing their feelings and responses. Sing in a group or on their own, increasingly matching the pitch and following the melody.						

<u>Year 1</u>	Autumn		S	pring	Su	mmer
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Curriculum Driver	Science	History Chronology & Significance	Geography Locality/Sense of Place	Science	Geography <sup>World</sup>	History Cause & Consequence
British Values	Respect	Liberty	Tolerance	Diversity	Law	Democracy
Theme	The Big Build	The Toy Museum!	Animal Allsorts	The Potting Shed	World Traveller	To the rescue!
Memorable Moment (s)	Collaboratively build a house	Bring in a favourite toy Interviewing an adult about their childhood toy		Outdoor learning at the Community Garden.		National Maritime Museum Trip
Class Reads: Super Six	The Enormous Crocodile - Roald Dahl Goldilocks - Nick Sharratt Brown Bear , Brown Bear - Eric Carle One Day, So Many Ways - Laura Hall I am Enough - Grace Byers All the Colours of the Earth - Sheila Hamanaka	Ruby's Worry - Tom Percival The Fire Children - Eric Maddern Oi Dog - Kes Gray Hats of Faith - Medeia Cohan Susan Laughs - Jeanne Willis Take off Your Brave - Nadim Shamma	The Tiger who came to tea - Judith Kerr The Little Red Hen - Ronne Randall Nature Trail - Benjamin Zephaniah Great Women who Saved the Planet - Kate Pankhurst Pirate Mums - Jodie Lancet-Grant What is Pink? - Christina Rossetti	Handa's Surprise - Eileen Browne Rapunzel - Chloe Perkins Who's in the Loo - Jeanne Willis An egg is quiet - Dianna Hutts Aston Pink is for Boys - Robb Pearlman Take off Your Brave - Nadim Shamma	The Gruffalo - Julia Donaldson The Runaway Chapati - Susan Price Ada Twist, Scientist - Andrea Beaty Can I eat that? - Joshua David Stein Cinnamon - Neil Gaiman The Booktime Book of Fantastic First Poems - June Crebbin	The Day the Crayons Quit - Drew Daywalt Hansel and Gretel - Bethan Woolvin Giraffes can't Dance - Giles Andreae Frida Kahlo - Maria Vegara Not Now Noor - Farhana Islam Revolting Rhymes - Roald Dahl
English	Using RWI writing during phonics lessons Literacy Continuous Provision, no discrete writing lessons	Oi Frog(Kes Gray) Simple rhyming sentences Cold (Shirley Hughes) Winter themed list poem	Stella and the Seagull (Georgina Stevens) Letter	Tell me a Dragon (Jackie Morris) Description	Daisy Doodles (Michelle Robinson) Adventure story	My day at the Zoo (Jay Dale) Recount Phonics Screening Check

Maths	Place Value to 10 Addition and subtraction within 10	Addition and subtraction within 10 Place Value to 20 Shape	Addition and subtraction within 20 Place Value within 50	Measurement: Length and Height/Weight and Volume	Multiplication / Division Fractions Position & Direction	Place Value to 100 Money Time
Science	Everyday Materials		Animals Including humans	Plants		Seasonal Changes
Geography	<u>Place Knowledge</u> A small area of the UK: School Playground Chacewater		<u>Location Knowledge</u> UK countries and identify their capital cities and their characteristics		<u>Human and physical</u> <u>Geography</u> Hot and cold areas of the world	How are the weather patterns different between each of the seasons? UK Seasonal and daily weather patterns.
History	Significant historical places and people in their locality. Context - our school and community	Changes within living memory Context - Toys from the past				Lives of significant others - Context Henry Trengrouse (local) Grace Darling 1800s (national)
Art		<u>Drawing</u> Spirals	<u>3D Sculpture</u> Birds			Simple Printmaking - colour and painting focus Seaside pictures
DT	Structures Design and create a house for the pigs			Cooking & Nutrition making jelly	Mechanisms: Sliders & levers	
RE	1.2 Creation: Who Made the World? Harvest	1.10 What does it mean to belong to a faith community?	1.1 GOD: What do Christians believe God is like?	Unit 1.7 Who is Jewish and how do they live (part 1)	Unit 1.7 Who is Jewish and how do they live (part 2)	Unit 1.9 How should we care for the world and for others, and why does it matter?
Computing	online e-safety Technology Around Us	Digital Painting	Moving a robot	Grouping Data	Digital Writing	Programme Animations
RHSE	Healthy Relationships	Health and Wellbeing/ Healthy Living	Caring & Responsibility	Healthy Relationships	Healthy Bodies Healthy MInds	Valuing Difference
PE	Real PE Unit 2: Social Big Skills <i>-</i> bikes, playtrail	Real Gymnastics Real PE Unit 1: Personal	Real Dance Real PE Unit 5: Applying Physical	Real PE Unit 3: Cognitive Net Games	Real PE Unit 4: Creative Strike & field	Real PE Unit 6: Health & Fitness Athletics
Music	Ourselves Exploring Sounds	Singing performance	Story Books Exploring Sounds	Singing Performance	Travel Songs & singing	Pattern Beat

<u>Year 2</u>	Autumn		Spi	ring	S	ummer
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Curriculum Driver	Science	History Chronology & Significance	Geography Locality/Sense of Place	Science	Geography <sup>World</sup>	History Cause & Consequence
British Values	Respect	Liberty	Tolerance	Diversity	Law	Democracy
Theme	What do I need to be me?	Elving High!	Wild Cornwall	Sowing and Growing	An African Adventure!	What's your Superpower?
Memorable Moment (s)	All about me	DT Launch mechanisms/ History lesson launch	Geography Focus Cornish Speaker	Plant hunt / Garden centre visit	Newquay Zoo Trip / Paradise Park	Create your own superhero
Outcome/C omposite/Im pact		Dress up day and presentation		Growing our own plants: cress/ radishes/ daffodils/ broad beans	African Dance	Superhero dress up day
Reading	The Magic Finger (AR 3.1) The Colour Monster Reptiles (AR 4.3)	CT -The Owl who was afraid of the dark (AR 3.6) Rosie Revere, engineer The Wright Brothers (AR 2.4) Izzy Gizmo How to Catch Santa (AR 3.0)	The Storm lion of Penzance Hidden World: Ocean Non-fiction: Save the Whale Non-fiction: Squirrels Fiction: Snail and the Whale (AR 4.0)	Little Red Riding Hood Jack and the beanstalk	Stories from another culture Lila and the Secret of the Rain (AR 3.9) How to hide a Lion (AR 3.3) Tales from Africa Traditions from Africa	Traction Man is here! (AR 3.9) Supertato (AR 2.5) Flat Stanley (AR 3.2)
English	Poetry: I love bugs Emma Dodd	Non-fiction: GThe book of cars and trucks Neil Clark Fiction How to Catch Santa by Jean Reagan and Lee Wildish	Non-Fiction: Hidden World: Ocean by Libby Walden and Stephanie Fizer	Fiction: Little Red Riding Hood Nosy Crow and Ed Bryan	Non-fiction: My Pet Goldfish by Catherine Rayner	Poetry: First Book Of The Sea by Nicola Davies and Emily Sutton Fiction: Traction Man is Here! by Mini Grey
Maths	Place value Multiplication - counting in steps SSM - 2D Shape and 3D Shape Timetables	Addition(inc formal methods) PV - odds and evens Timetables	Subtraction(inc formal methods) Inverse of addition and subtraction Money Statistics Timetables	Multiplication Division Commutativity Times tables	Fractions SSM - Time Geometry SSM - Measure Statistics Times Tables	SATS + recap of all areas - assessments to inform planning
Science	Animals including humans		Living things and their habitats	Plants		Uses of everyday materials

Geography		Nama alvilla				
Geography		Maps skills	Locational Knowledge		Locational knowledge	
		Mapping United Kingdom	UK counties and capitals, and		Continents and Oceans	
			identify their characteristics/		Place Knowledge	
			surrounding seas		A small area in a	
			Place Knowledge		contrasting	
			A small area of the UK,		non-European country	
			Cornwall/ seaside		Africa/ Zambia	
History		Events beyond living memory	Significant			The lives of significant individuals
			others within their locality -			
		Context: The first aeroplane flight	SEASIDE			Who were Florence/Mary/Edith?
			SEASIDE			
Art	Painting focus		Drowing focus			<u>3D Sculpture</u>
	Expressive painting -		<u>Drawing focus</u> Draw and Explore inspired by			Be an Architect
	self portraits		what's around us.			
			what's around us.			
DT		Mechanisms: wheels and axles		<u>Food</u> - healthy fruit kebab	Textiles- African animal	
				,	glove puppet	
RE	1.4 Gospel: What is the	1.3 INCARNATION Why does	1.8 What makes some people	1.5 SALVATION: Why does	Who is Muslim and how	Who is Muslim and how do they
	good news Jesus	Christmas matter to Christians?	and places in Cornwall	Easter matter to Christians?	do they live? (PART) 1.6	live? (PART 2) 1.6
	brings?		Sacred?			. ,
Computing	Information technology	Digital photography	Robot algorithms	Pictograms	Making music	Programming guizzes
	around us		č	6	C C	0 01
	Google slides	Camera - Ipads	Bee bot or similar	J2data pictogram	Chrome music lab	Scratch jr
RHSE	Happy Healthy	Similarities and difference	Caring and Responsibilities	Families and committed	Healthy Bodies, healthy	Coping with change
	Friendships		Communities	relationships	minds	
					Year 1 and Year 2 content	
PE Outside	REAL Gymnastics	Multi Skill games	Real DANCE	Fitness Circuits/ Net Games	Striking and Fielding	Athletics
	,					
Real PE	REAL PE - Personal	Unit 2 - <b>Social</b>	REAL PE	REAL PE: Creative: coordination ball	REAL PE: Physical	REAL PE
		Fundamental skills focus:	Physical	skills/ counterbalance with a partner	Health and Fitness	
		dynamic and static balances				
Music	Exploring sounds	Singing: performance	Animals	Xylophones	Number	Pattern
	call/response		pitch and tempo	untuned/ tuned instruments	beat/ rhythm	beat/ rhythm

<u>Year 3</u>	Autumn		Spr	ing	S	ummer
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Curriculum Driver	Science	<b>History</b> Chronology & Significance	Geography Locality/Sense of Place	Science	Geography World	History Cause & Consequence
British Values	Respect	Liberty	Tolerance	Diversity	Law	Democracy
Theme	What's inside us?	How did life change from	What on earth is a climate	Rocks and Fossils	Fabulous Plants and What is life	How much did the Ancient Egyptians
		The Stone Age to Iron Age?	zone?		like in Rio and South East Brazil?	achieve?
Memorabl e Moment	Investigation: Do people with longer legs jump further than people with shorter legs?	History day	Eden project	Experiment and group different rocks based on their properties	Chacewater Community Gardens	Learn how to mummify someone Talk to visitor about their trip to Egypt
Author/ class reads Year 3	Roald Dahl:George's Marvellous medicine	Ruth Brocklehurst: Grimm's Fairy Tales	The Last Polar Bear by Harry Horse	Dinosaur Lady by Linda Seekers	Anne Fine: Bill's new frock	Philip Ridley: Krindlekrax
English	Fiction: Meerkat Mail	Fiction: The Beasties Non-Fiction: Outdoor Wonderland	Non-Fiction - Penguins Fiction: Lord of the Forest by Caroline Pitcher	Fiction: Dare to Care for a Pet Dragon	Poetry: Paint Me A Poem Non-Fiction: Beatrice's Dream	Fiction: Gregory's Cool
Maths	Place Value	Addition and Subtraction	Multiplication and Division	Multiplication and Division Fractions,	Measurement, money	3D Shape 2D Shape, Time, statistics
Science	Animals including humans Nutrition Skeleton and muscles		Forces and magnets	Rocks Fossils and soils	Plants	Light

Geography History		<u>Human and Physical</u> Why did the stone age civilization choose to settle where they did? Changes in Britain from the	<u>Human and physical</u> <u>geography</u> Climate Zones	Significant Individuals	<u>Place Knowledge/ Locational</u> <u>Knowledge</u> A region within South America Rio and South-East Brazil	<u>Human and Physical</u> Why did the Ancient Egyptian civilization choose to settle where <u>they did?</u> Achievement of the earliest
		Stone Age to the Iron Age		Mary Anning		civilisations Context: Ancient Egypt
Art		Drawing and sketchbooks Gestural charcoal drawing	<u>Surface and colour</u> Cloth, thread and paint		<u>Working in three dimensions</u> Telling stories through drawing and making sculpture	
DT	Food Healthy and varied diet (including cooking and nutrition requirements for KS2)			Structures Shell structures (including computer-aided design)		<u>_Textiles</u> 2-D shape to 3-D product
RE	2.1: CREATION/ FALL: What do Christians learn from the creation story?	What do Hindus believe God is like? 2.7	What does it mean to be a Hindu in Britain today? 2.8	2.5 SALVATION: Why do Christians call the day Jesus died 'Good Friday'? <b>Easter</b>	2.2 PEOPLE OF GOD: What is it like to follow God?	How and why do religious and non-religious people try to make the world a better place? 2.12
Computing	Connecting Computers	Stop-Frame Animation	Sequence in Music	Branching Database	Desktop Publishing	Events and Actions
RHSE	Healthy and Happy Friendships	Similarities and Differences	Caring and responsibility	Families and committed relationships	Healthy bodies, healthy minds	Coping with Change
PE	basketball REAL PE	Gymnastics REAL PE	REAL PE Dance	REAL PE Tennis	Strike and field REAL PE	Athletics REAL PE
Music	Beginning to learn the ukulele. Learning to listen and play together as a group.	Performing singing at the Christmas concert.	Music theory. Considering we experiences with relation to en-	vider music genres and own gaging with and enjoying music.		vith a focus on a summer performance, strating excellent general musicianship skills.
French	Phonetics - I am Learning French		Colours an	d numbers	la	m able to

Year 4	Aut	umn	Spi	ring	Sur	Summer	
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Curriculum Driver	Science	History Chronology & Significance	Geography Locality/Sense of Place	Science	Geography World	<b>History</b> Cause & Consequence	
British Values	Respect	Liberty	Tolerance	Diversity	Law	Democracy	
Theme	Where does my food go?	How did the Romans impact Britain?	What is a river?	Electricity and Sound	Three Peaks & Seven summits         What is a mountain?         Himalayas place study         Himalayas place study         BEH NEVIS         SCAFELL PIKE         SCAFELL PIKE	How did the Ancient Greeks influence our world today?	
Memorable moments	Making poo Dentist visitor	Roman day – making shields and battle	Field work trip to the local river	Make nightlights with a circuit & switch	Mountain climber visitor	Trip to Truro Museum - Greek pottery workshop	
	Making sandwiches	formations	Making gloop				
Class reader	The Twits by Roald Dahl	Hilary McKay: Straw into Gold: Fairy Tales re-spun	The River singers: Tom Moorhouse	Iron Man by Ted Hughes	Planet Omar by Zanit Mian	Rick Riordan: Percy Jackson and the Lightning Thief	
English	Non Fiction– Book of Bones	Fiction –Little Evie & The Wild Wood Non Fiction - The Colours of History	Fiction - Paper bag Prince Poetry - Beach comber	Fiction & Non fiction - Until I met Dudley	Fiction – The most wonderful thing in the world Non fiction – Everest	Fiction- I don't believe it Archie	
Maths	Place value and shape	Addition & subtraction Roman numerals	Multiplication & Division	Fractions & Decimals	Decimals, Money & Time	Perimeter and length, Area, Position and direction, Statistics	
Science	Animals including humans: The digestive system , Teeth & Food chains		States of matter	Electricity & Sound	All Living things and their habitats Classification keys		
Geography		Place Knowledge: Europe and the UK Study of a region within the UK: Bath	Human and physical geography: Rivers and the water cycle Locational Knowledge Key topographical features UK		Human and physical geography: Mountains		
History		The Roman Empire and its impact on Britain.				Ancient Greece - a study of Greek life and achievements and their influence.	

Art		Drawing & sketchbooks storytelling through drawing	Surface and colour exploring still life		Working in 3D sculpture, structure, inventiveness and determination	
DT	Food Healthy and varied diet (cooking and nutrition requirements for KS2)			Electrical Systems Simple circuits and switches (including programming and control)		Mechanical Systems Levers and linkages
RE	2.3 INCARNATION/ GOD: What is the Trinity?	2.10 How do festivals and family life show what matters to Jewish people?	2.4 GOSPEL: What kind of world did Jesus want?	2.11 How and why do people mark significant events in community life?	2.6 KINGDOM OF GOD: When Jesus left what was the impact of Pentecost?	2.9 How do festivals and worship show what matters to a Muslim?
Computing	The internet	Audio production Record a podcast	Repetition in shapes - Logo	Data logging	Photo editing	Repetition in games - Scratch
RHSE	Happy healthy friendships	Similarities & Differences	Caring and responsibilities	Families & Relationships	Healthy body Healthy mind	Coping with change: Puberty
PE and Sport (+swimming)	Real P.E Unit 1 <b>Personal</b> Footwork & 1 leg balance	Real P.E Unit 2 <b>Social</b> Jumping & seated balance	Real P.E Unit 3 <b>Cognitive</b> On a line & ball skills	Real P.E unit 4 <b>Creative</b> Send & receive & Partner balance	Real P.E Unit 5 <b>Applying physical</b> Reaction response & floorwork	Real P.E unit 6 Health & fitness ball chasing & stance
	Real Gymnastics	Invasion games - hockey	Real Dance	Tennis	Athletics	striking & fielding games
Music	Ukulele	singing	musical notation	listening and appreciation	music technology	Singing & Performance
Languages French	I am learning French	Vegetables	Ancient Britain?	Presenting Myself	Classrooms	Families

			On a line & b	ball skills		
Year 5	ar 5 Autumn		Sp	ring		Summer
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Curriculum Driver	Science	<b>History</b> Chronology & Significance	Geography Locality/Sense of Place	Science	Geography <sub>World</sub>	<b>History</b> Cause & Consequence
British Values	Respect	Liberty	Tolerance	Diversity	Law	Democracy
Theme	Circle of Life	What did the Anglo-Saxons change in Britain?	How do volcanic eruptions and earthquakes affect humans and the Earth?	Why leave Earth?	How did trade get Global?	Why should we remember the Maya?
Launch / outcome (memorable moments)		Whole school event: a day as an Anglo-Saxon	Erupting Volcanoes			
Author/ class reads	Danny the Champion of the World - Roald Dahl	Varjak Paw S F Said	The Firework Maker's daughter Philip Pullman	Space Oddity by Christopher Edge	Kensuke's Kingdom Micheal Morpurgo	There's a Boy in the Girls Bathroom Louis Sachar
English	Incredible Edibles Black and White	Christmas tales by story world	Earth's Verse Volcanoes - information page	Hidden Figures	Kensuke's Kingdom	101 Thing To Do to become a superhero or evil genius The lost words

Maths	Place Value	Addition and subtraction multiplication	division measure (converting units of measure)	Fractions, decimals and percentage	Shape/Statistics	position and direction measure (time, area and perimeter)
Science	Living Things and Their habitats Animals, including humans		Properties and changes of materials	Earth and Space	Forces	
Geography		Local Area and region study	Locational environmental regions Human and physical geography Volcanoes and Earthquakes		Human geography: global trading economic activity including trade links	
History		Britain's settlement by Anglo-Saxon				A non-european society that provides a contrast with British History - Mayan
Art	Drawing & sketchbooks typography and locational maps		Painting / printing Monotypes			Sculpture (3D) Architecture
DT		Food Celebrating culture and seasonality		Structures	Mechanical Systems Pulleys or gears	
RE	What does it mean to be a Muslim in Britain today?	INCARNATION Why do Christians believe Jesus was the Messiah?	GOD: What does it mean if God is Holy and Loving?	Why is the Torah so important to Jewish people?	GOSPEL: What would Jesus do? How do Christians decide to live?	What matters most to Humanists and Christians?
Computing	Sharing information	Video editing	Selection in physical computing	Flat-file databases	Vector drawing	Selection in quizzes

RHSE	Happy healthy friendships	Similarities & differences	caring and responsibilities	families & relationships	Healthy body Healthy mind	Coping with change
PE	Rugby Netball	Football REAL Gymnastics	OAA HRE	Tennis Yoga	Athletics Bowls	Striking & Fielding Dance Swimming
Music	Playing the ukulele with increased skill					gy - With a focus on the Summer ccellent general musicianship
Languages	Phonetics 1-3 Presenting Myself		I am able		Т	he Date

Year 6	A	utumn	Sr	pring		Summer	
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Curriculu m Driver	Science	History Chronology & Significance	Geography Locality/Sense of Place	Science	Geography <sub>World</sub>	History Cause & Consequence	
British Values	Respect	Liberty	Tolerance	Diversity	Law	Democracy	
Theme	The Circulatory System - Have a Heart Crutation	The Vikings and Anglo Saxons - The Vikings Are Coming Vicious Vikings - Fact or Fiction?	<u>Voyage of Discovery!</u> Charles Darwin (Evolution and Inheritance)		Why would you visit the Mediterranean?	<u>What was the impact of mining</u> on the Village of Chacewater?	
Memorable moment(s)	Blood Making activity CPR and basic first aid - visit from paramedic BHF school fundraiser	Viking/Anglo Saxon Battle Trip to the Maritime Museum - Viking Workshop	3D virtual trip to Deserts and The Galapagos		Y6 trip - beach Baking bread/bakery visit	Y6 camp School Play Swimming Bikeability	
Author/ class reads	The Witches by Roald Dahl	I Was a Rat! or, The Scarlet Slippers by Philip Pullman	Darwin's Dragons by Lindsay Galvin		Can you see me? by Libby Scott & Rebecca Westcott		
English	Anatomy By H Druvert Non	-Fiction	Titanium - Film study		The Day the Crayons Quit by Oliver Jeffers Flction		
	Beowulf by K Crossley-Holland Fiction Bethlehem by C Duffy Poetry		Our Planet by M Whyman Non-Fiction An Atlas of Imagined Islands by H Lewis-Jones Fiction		Should dogs be banned from parks? BBC News Article: Have your say Weslandi by P Fleischman Fiction		
Maths	Place Value Number (all 4 operations)	Calculation order of operations/ BODMAS Algebra	Fractions/ Decimals/Percentages Ratio and Proportion Measurement	Properties of Shape Geometry - Position and Direction Statistics	Revision	Transition Intervention Enrichment	
Science	The Circulatory System Drugs and alcohol/ nutrients/ healthy lifestyles/ exercise		Evolution and inheritance Living Things and their Habitats - classification			Electricity Light - how light travels and parts of the eye	

Geography History	United Kingdom Where does our energy come from? Can I carry out an independent fieldwork enquiry?	Vikings: Light touch: Human Geography: types of settlement and land use/ economic activity raiders or traders The Viking and Anglo-Saxon struggle for the Kingdom of	Would you like to live in the desert? (North America) Environment/Human and physical geography biomes(desert/temperate, Arctic tundra, tropical rainforest / vegetation belts/ climate Victorians - understand how Darwin's		Why would you visit the Mediterranean? <i>Place Knowledge</i> European Region Study Mediterranean	A local history study
		England to the time of Edward the Confessor	expedition fits into the Victorian period (light touch)			a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066
Art	Drawing & sketchbooks Exploring identity		<b>3D</b> 2D drawing to 3D making	Painting Brave colour Terry Frost - Cornish		
DT		<b>Textiles</b> : Combining Different Fabric Shapes (Making Viking money pouches)			Food Celebrating culture and seasonality - link to French and British Cuisine - making bread	Electrical Systems More complex switches and circuits (including programming, monitoring and control)
RE	Why do Hindus want to be good? 2.7	Why do Hindus want to be good? 2.7	2.2CREATION/ FALL: Creation & Science – Conflict or Complimentary?	2.5 What did Christians believe Jesus did to save people?	2.3 PEOPLE OF GOD: How can following God bring freedom and Justice?	Does faith help people in Cornwall when life gets hard? 2.12
Teach Computing	Internet Communication	Webpage Design	Variables in Games	Introduction to Spreadsheets	3D Modelling	Sensing
RHSE	Healthy and Happy Relationships How relationships evolve as we grow, including when transitioning to secondary school. How to cope with a wider range of emotions.	Similarities and Differences Respectful behaviour on and offline	Caring and Responsibilities How we can take more responsibility for self-care and who cares for us as we grow older, including at secondary school.	Families and committed Relationships *Sex education: adult relationships and human reproduction, including different ways to start a family	Healthy Bodies, Healthy Minds Being the healthiest me: ongoing self-care of bodies and minds, including ways to prevent and manage mental ill-health.	<b>Coping with Change</b> Ways to manage the increasing responsibilities and emotional effects of life changes
PE	Rugby Netball	Hockey REAL Gymnastics	OAA HRE	Tennis Yoga	Striking and fielding Swimming	Athletics Dance

Music	Playing the ukulele with increased skill. Performing	Music theory. Considering wider music genres and	Performance and Technology - With a focus on the
	singing, including opportunities for arranging and	own experiences with relation to engaging with and	Summer Show, considering singing – especially individual
	individual performances at the Christmas concert.	enjoying music.	roles – and demonstrating excellent general musicianship
			skills.
Languages	Phonetics 1-3 At the Cafe	My family	My home