	Autumn 1	Autumn 2 What happened to Guy Fawkes?	Spring 1	Spring 2 Grace Darling	Summer 1
Key texts.	Jim and the beanstalk by Raymond Briggs	Animal explorers by Sharon Rentta	The Mousehole Cat by Antonio Barber	Mrs Noah's Pockets by Jackiw Morris The Great Explorer by Chris Judge	The Barnabus Project Brothers
Other texts for reading for pleasure or linked to our drivers.	Wind in the Willows retold by Rashmi Sirdeshpande and Jojo Clinch – 2022	The Sandman and the Turtles – Michael Morpurgo MICHAEL MORPURGO The Sandman and the Turtles	The Lighthouse keepers Lunch by Ronda and David Armitage Image: Constraint of the stand of the Mousehole, The stand horse and the Mousehole cat	Sky Chasers by Emma Carroll	Magical Faraway Tre Blyton
VIPERS *also a range of comprehensi ons including Grammarsaurus	Animal facts from Grammarsaurus Caterpillar shoes - Film		The light house-film.	diary Women who led the way	

THERS		
Image: sect by The Fan Image: sect by		Summer 2
Book Book Image: Stree by Enid Dairy of a Big Bad Wolf - Ben Miller Image: Stree by Enid Dairy of a Big Bad Wolf - Ben Miller		Richard Trevithick
Book Book Image: Stree by Enid Dairy of a Big Bad Wolf - Ben Miller Image: Stree by Enid Dairy of a Big Bad Wolf - Ben Miller		
Book Book Image: Stree by Enid Dairy of a Big Bad Wolf - Ben Miller Image: Stree by Enid Dairy of a Big Bad Wolf - Ben Miller		
Tree by Enid Dairy of a Big Bad Wolf – Ben Miller View Dairy of a Big Bad Wolf – Ben Miller View Diary of a Big Bad Wolf – Ben Miller	ect by The Fan	
Miller		The Tunnel Anthony Browne
Big Bad Wolf	free by Enid	Dairy of a Big Bad Wolf – Ben
		Miller

YEARLY RULLING FRUGRAMME FUR YEAR 2 BEECH CLASS						
Writing units and outcomes	Expectations: Letter formation Pencil grip Writing posture Baseline Assessment – to check for these. (Know their Phase 3 phonics)	Expectations Letter formation Pencil grip Writing posture Baseline Assessment – to check for these. (Know their Phase 3 phonics)	Recount letter pack Little Red Little Red Count - Letter: Mousehole letter Final write: Letter from Tom back to the vilage. (Mousehole Cat) Vilage. (Mousehole Cat) Setting description pack Setting description from End write: Description of the storm, sea and		 Narrative - Adventure: Barnabus Project Final write: Alternative beginning Recount - Diary: Day in in the Life of a Crayon diary examples. Final write: A trip around the village to explore historical features. 	Narrative - Dilemma: The Tunnel – extracts looking at the different dilemmas within the story. Final write: Write the missing chapter (dilemma) Recount (letter): Final write: A letter to English Heritage about their trip
Grammar focus	PVPG: Nouns – Proper and common Verbs - to be and action. Verbs – regular and irregular. Verb phrases. Single clause sentences. Pronouns Co-ordinating conjunctions to join clauses and compound subjects.	PVPG:Nouns - Proper and commonVerbs - to be and action.Verbs - regular and irregular.Verb phrases.Single clause sentences.PronounsCo-ordinating conjunctions tojoin clauses and compoundsubjects.Non Chronological Report:Layout (heading, briefintroduction,subheadings)Technical vocabularyThird person - formalStatements - factsCo-ordinating conjunctions(and, but, so)Subordinating conjunctions(because and if)Expanded noun phrasesAdverbs/adverbials of mannerAdverbs/adverbials of placeYear 2 CEWAdding -s and -es to wordsAdding -es to nouns and verbsending in -y	harbour. Recount Letter Address Date Salutation Brief introduction Chronological order First person Past tense Facts and opinions Rhetorical questions Sign off Subordinating conjunctions – when because Co-ordinating conjunctions to join clauses – and but so Expanded noun phrases Adverbials for time Adverbials for place Adding –ed, -ing, -er and –est.	Recount - Biography:subordination (because, when, if, that or) co-ordination (but, and, or)Using contractions. Writing in first person. Pronouns Past tense. Expanded noun phrases Heading Brief introduction Subheadings Technical vocabulary Pictures and captions Third person - formal Statements giving factual informationWriting with our senses. Order events with cohesion.	Narrative Subordinating conjunctions (because, if) Coordinating conjunctions (but, and, so) Expanded noun phrases. Verb phrases, (being and action) Compound subjects.	Narrative:subordination (because, when, if, that or) and co-ordination (but, and, or) to extend sentences. Using contractions. Noun phrases. Verb phrases, being or action. Compound subjects. Expanded noun phrasesPersuasive sentence starters. Skills: To use chronological order. Using feelings and emotions. To write in past tense and first person. Co-ordinating conjunctions Statements giving factual information Expanded noun phrasesAdverbs/adverbials of manner Adverbs/adverbials of place

Oracy	Poetry and performance.	Fiction – Oracy story tellin	g.		Poetry – Oracy – AA Milne –
	Children will be taught the				Wind on the Hill
	following skills with regards to	Children will be taught the			
	speaking & listening / oracy:	following skills with regard			Children will be taught the
		speaking & listening / orac	су.		following skills with regards to
	Listen and respond	Listen and respond			speaking & listening / oracy:
	appropriately to others.	appropriately to others.			
					Listen and respond
		Ask relevant questions to	extend		appropriately to others.
		their understanding and			Ask relevant questions to extend
		knowledge.			their understanding and
		Articulate and justify answ	/ers		knowledge.
		arguments, and opinions.			
					Articulate and justify answers,
		In doing this the children	will		arguments, and opinions.
		work as a group to use a			
		story and change it by ac	lding a		
		twist.			
		Purpose: To change a fan	niliar		
		story adding a twist.			
		story duding a tribi.			
		They will use story maps, b			
		frames and short pieces of	of		
		narrative to help them			
		remember their parts. The			
		perform their stories to an	ther		
		class.			
Poetry	Poetry Writing to entertain		Poetry - List Poems	Poetry- Repeating pattern poems	
	through National poetry day.		Purpose: To make our own book	Purpose: to share with Year 1	
	Simple poem linked to the		on 'What I found in a explorer's	about why it is good to be	
	theme of National poetry day		pocket.'	different.	
	– Counting.				
			Skill: Using different forms of	Skill: using verbs and adjectives	
	Using our driver the children		sentence, statement, question,	Conjunctions to join clauses.	
	consider how their voice		exclamation and command.	Commas in a list.	
	counts.		Using possessive apostrophes.		
	Development				
	Purpose: To explore and				
	celebrate poetry with a				
	national celebration.				
	Skill: To listen, read and				
	perform poetry. To give our				
	_				
	own opinions based on a				
	theme and poem.				

Maths	Number: Place value within	Number: Subtraction as	Number: Addition TO + TO	Number: Multiplication –	Number - Division	Statistics
	20 Addition – Bridging ten Fluency – NCETM Mastering Number.	difference Number: Addition and subtraction TO +/- O Number: Addition and subtraction TO+/- multiples of 10. Fluency – NCETM Mastering Number.	Number: Subtraction TO - TO Number: Multiplication representing equal groups Fluency – NCETM Mastering Number.	groups of 2 Number: Multiplication – groups of 10 and 5, and factors of 1 and 0 Number: Commutativity doubling and halving Fluency – NCETM Mastering Number.	Number: Fractions Geometry: 2D and 3 D shapes Position and direction Fluency – NCETM Mastering Number.	Measures – money and time Measures – capacity, length/height, mass. Fluency – NCETM Mastering Number.
History		 Why should we remember Guy Fawkes? 1. Who is Guy Fawkes looking at imagery from the past? 2. What was the order of events in the gunpowder plot? 3. How long ago was this event? How is it remembered? 4. What objects did Guy Fawkes have at his disposal? 5. Why do we remember the Gunpowder plot? 		 Why do we still remember Grace Darling? 1. What do remember Grace Darling? 2. What made Grace darling so special? 3. How did Grace rescue passengers? 4. What does evidence tell us? 5. How did life boats change because of Grace? 6. What are the similarities and differences between rescues today and in the past? 		 How has Richard Trevithick affected our lives? 1.What is tin mining and how did they move the tin? 2.Who is Richard Trevithick? 3.Why was Richard Trevithick so important? 4.How has Richard Trevithick affected our lives? 5.What have we learned about Richard Trevithick?
Geography	Can I use atlases and globes to disc How do the equator and the poles	Id we encourage plant life? our school where we can encourage pla cover the continents and oceans of the v affect the climate worldwide? es and surrounding seas of the UK? ical features?		What is the difference between wea What is the weather like in my school How can we collect weather data? How can we collect and record weat How can we present weather data? How can we analyse our weather data	bl grounds? her data?	Investigating weather We can we record Bornorence



	Can I create a map of my local area	using aerial photographs?			
	Where is Norway?				
	How do the physical features of Tro	omso compare to my local area?			
	How do the human features of Tro	mso compare to my local area?			
	What are the similarities and differ	ancos batwaan mulacal area and Trams	Nonuovariante marc		
Science	Animals including humans –	ences between my local area and Troms Uses of everyday materials	Living things and their habitats –	Living things and their habitats.	Animals including hum
	 Lifecycles. Order the stages of the human life cycle. Describe the stages of a human life cycle. Identify the offspring and parent of an animal. Explore the life cycle of a chicken. Describe the life cycle of a butterfly. Explore the life cycle of a frog. Working Scientifically Identifying and classifying. Using observations to suggest answers to questions. Gathering and recording data to help in answering questions. Asking simple questions and recognising that they can be answered in different ways. Vocabulary Survival, water, air, food, growth, adult, baby, offspring, kitten, calf, puppy, chrysalis, larva, frog, frogspawn, froglet, tadpole, chick, exercise, hygiene, lifecycle. 	 Identify different materials and their uses. Understand how to select the right materials to build a bridge. Explore and test stretchiness of materials. Understand that materials can change their shape by twisting, bending, squashing or stretching. Discover which materials change shape when making a road with John McAdam. (PSTT- Standing on the Shoulders of Giants) Working Scientifically Using observations to suggest answers to questions. Perform simple tests. Gathering and recording data to help in answering questions. PSTT- Standing on the Shoulders of Giants-John Dunlop (Bouncy tyres and bouncy balls) Vocabulary Fabric, cardboard, squashing, stretching, bending, suitable, unsuitable, property. 	 Habitats around the world. Learn about habitats. Appreciate that environments are constantly changing. Explore the rainforest and its problems. Describe life in the ocean. Discover the Artic and Antarctic habitat. Create a model of a habitat. Working Scientifically Identifying and classifying. Using observations to suggest answers to questions and recognising that they can be answered in different ways. Gathering and recording data to help in answering questions. Vocabulary Living, dead, never been alive, habitat, microhabitat, energy, food chain, healthy, predator, prey, woodland, pond, desert, seashore, ocean, rainforest. PSTT- "I can explain"- habitat pictures 	 Explore and compare the differences between things that are living, dead and things that have never been alive. Identify and name a variety of plants and animals in a microhabitat. Design a suitable microhabitat where living things could survive. Find out what animals eat to survive. Understand a food chain. Working Scientifically Identifying and classifying. Observing closely, using simple equipment. Using observations to suggest answers to questions. Asking simple questions and recognising that they can be answered in different ways. Gathering and recording data to help in answering questions. Vocabulary Living, dead, never been alive, habitat, microhabitat, energy, food chain, healthy, predator, prey, woodland, pond, desert, seashore, ocean, rainforest. 	 Health and survival. Describe the need for survival. Describe the need for survival. Explore the importance of the right for eating the right for eating the right for bearber what a head anced diet lool. Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Investigate the imperation of the exercise on our bo Identifying and classify Perform simple tests. Vocabulary Survival, water, air, for adult, baby, offspring, puppy, exercise, hygic lifecycle.
Art	Exploring the world through mono print. Using a simple mono print technique to develop drawing skills, encourage	Explore and Draw Introducing the idea that artists can be collectors and explorers as they develop drawing and composition skills.	Music and Art Explore how we can make art inspired by the sounds we hear.	Stick formation Project Explore how you can transform a familiar object into new and fun forms.	Expressive painting. Explore how painters so use paint in an express gestural way. Explore of mixing and experimen

numans -	Plants
eeds of animals eeds of humans ortance of food. a healthy ooks like. impact of bodies. importance of	 Know the difference between seeds and bulbs. Design an experiment to find out what plants need to grow. Describe what plants need to grow and stay healthy. Describe the lifecycle of a plant. Observe and record the growth of plants over time. Understand that plants adapt to suit their environment.
lly	Working Scientifically
to suggest ns.	Identifying and classifying.
ssifying.	Observing closely, using simple equipment.
5.	Using observations to suggest answers to questions.
food, growth,	Perform simple tests.
ng, kitten, calf, /giene,	Gathering and recording data to help in answering questions.
	Asking simple questions and recognising that they can be answered in different ways.
	Vocabulary
	Seeds, bulbs water, light, suitable, temperature, grow, healthy, germinate.
g. rs sometimes ressive and re colour	Be an Architect Exploring architecture and creating architectural models.
nental make	Portrait for end of year assessment.

	experimentation and			making to create c
	ownership.			images.
DT	Materials for a purpose –	I can use simple fieldwork and observational skills to	Cooking and Nutrition – St.Piran's	
	Making a 3D model.	study the school's geography.	Day Cornish Fairings.	
	Skills		Skills	
	Join appropriately for		Combine ingredients for	
	different materials and		taste and aesthetic effect.	
	situations e.g. glue, tape.		Work safely and hygienically.	
	Mark out materials to be cut using a template.		Follow a recipe to make food with increasing	
	 Choose appropriate 		independence.	
	components and		Measure and weigh food	
	materials and suggest		items, using non-statutory	
	ways of manipulating them to achieve the		 measures e.g. spoons, cups. Select from a range of tools 	
	desired effect (eg,		and equipment to perform	
	bending wire, wrapping		practical tasks such as	
	and gluing tissue paper) Knowledge		mixing, combining, shaping and finishing.	
	Kilowiedge		Knowledge:	
	Properties of components		Devis residence and her	
	and materials determine how they can and cannot		Basic recipes can be adapted to develop a	
	be used. For example,		product with a specified	
	some metal is too strong to		criterion.	
	bend but wire can be manipulated to create 3D		The importance of being clean, and hygienic when	
	structures and forms.		handling food. Good	
	The shapes of solid objects		practices when preparing	
	made from some materials can be changed by		food. • How to use equipment	
	squashing, bending,		including ovens, safely and	
	twisting and stretching.		correctly.	
			The key stages of baking biscuits- mixing, forming,	
	Design: Developing, planning and communicating ideas		baking, cooling, decorating.	
			Some ingredients change	
	Design a product from a		 properties when cooked. Foods high in fat, salt and 	
	detailed design criterion.Use pictures and words to		sugar should only be eaten	
	convey what they want to		occasionally as part of a	
	design and make.		healthy, balanced diet. Design: Developing, planning	
	Add notes to drawings to help explanations		and communicating ideas	
	Select appropriate			
	technique explaining FirstNextLast		Design a product from a detailed design criterion.	
	 Explore ideas by 		Use pictures and words to	
	rearranging materials.		convey what they want to	
	Describe their models and drawings of ideas and		design and make.Add notes to drawings to	
	drawings of ideas and intentions.		help explanations	
	Produce a small mock up		Select appropriate	
	with reclaimed materials.		technique explaining FirstNextLast	

ostract still life	
	Construction – Structures –
	Rapunzel's Castle
	Skills
	 Construct simple structures, models or other products using a range of materials. Explore how a structure can be made stronger, taller, stiffer, and more
	 Identify the suitability of materials, ensuring they are fit for purpose.
	 Construct a moving part for the model using levers and sliders.
	 Knowledge Structures can be made stronger, stiffer and more stable by using cardboard rather than paper and triangular shapes rather than squares. A broader base will also make a structure more stable. explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.
	 and communicating ideas Design a product from a detailed design criterion. Use pictures and words to convey what they want to design and make. Add notes to drawings to help explanations Select appropriate technique explaining FirstNextLast Explore ideas by rearranging materials. Describe their models and drawings of ideas and intentions. Produce a small mock up with reclaimed materials.

	Evaluato: Evaluating			• Explore ideas by rearransing	
	Evaluate: Evaluating			 Explore ideas by rearranging materials. 	
	processes and products			 Describe their models and 	
	• Explore and evaluate a			drawings of ideas and	
	range of existing products.			intentions.	
	 Talk about their designs as 			Produce a small mock up	
	they develop and identify			with reclaimed materials.	
	good and bad points				
	Discuss how closely their			Evaluate: Evaluating processes	
	finished products meet			and products	
	their design criteria				
	Talk about changes made			Explore and evaluate a	
	during the making			range of existing products.	
	process.			Talk about their designs as they develop and identify	
	•			they develop and identify good and bad points	
				 Discuss how closely their 	
				finished products meet their	
				design criteria	
				 Talk about changes made 	
				during the making process.	
				•	
A4		Chargeners, He He He	Charge and human a should be	Charan an Ta alian a	Channan Eriandahi
Music	Charanga- Hands, Feet, Heart.	Charanga – Ho, Ho, Ho	Charanga – I wanna play in a	Charanga – Zootime	Charanga – Friendshi
	Listen with concentration and	Listen with concentration and	band	Listen with concentration and	Listen with concentra
	understanding to a range of	understanding to a range of high-	Listen with concentration and	understanding to a range of	understanding to a ro
	high-quality live and recorded	quality live and recorded music.	understanding to a range of high-	high-quality live and recorded	quality live and recor
	music.		quality live and recorded music.	music.	
		To use their voices expressively		11030.	To use their voices ex
	To use their voices expressively	and creatively by singing songs	To use their voices expressively	To use their voices expressively	and creatively by sing
	and creatively by singing	and speaking chants and rhymes	and creatively by singing songs	and creatively by singing songs	and speaking chants
	songs and speaking chants	Play tuned and untuned	and speaking chants and rhymes	and speaking chants and	Play tuned and untur
	and rhymes Play tuned and	instruments musically.	Play tuned and untuned	rhymes Play tuned and untuned	instruments musically.
	untuned instruments musically.		instruments musically.	instruments musically.	
	official instructure most carry.	Experiment with, create, select			Experiment with, crea
	Experiment with, create,	and combine sounds using the	Experiment with, create, select	Experiment with, create, select	and combine sounds
	select and combine sounds	inter-related dimensions of music.	and combine sounds using the	and combine sounds using the	inter-related dimensio
	using the inter-related		inter-related dimensions of music.	inter-related dimensions of	
	dimensions of music.	Style: Christmas, Big Band,		music.	Style: Pop
		Motown, Elvis, Freedom Songs	Style: Rock		
	Style: South African styles			Style: Reggae	Topic and cross-curri
		Topic and cross-curricular	Topic and cross-curricular		links: Being friends an
	Topic and cross-curricular	links: Christmas. Literacy -	links: Teamwork, working	Topic and cross-curricular	historical context of n
	links: South African music and	Christmas vocabulary. Historical	together. The Beatles. Historical	links: Animals, poetry and the	
	Freedom Songs. Nelson	context of musical styles.	context of musical styles.	historical context of musical	
	Mandela as a famous and			styles.	
	influential person in our	Vocabulary: Keyboard, drums,	Vocabulary: Keyboard, drums,		Vocabulary: Keyboar
	lifetimes. Historical context of	bass, glockenspiel, pulse, rhythm,	bass, glockenspiel, pulse, rhythm,	Vocabulary: Keyboard, drums,	bass, glockenspiel, pu
	musical styles.	pitch, improvise, compose,	pitch, improvise, compose,	bass, glockenspiel, pulse,	pitch, improvise, com
		perform, audience, melody,	perform, audience, melody,	rhythm, pitch, improvise,	perform, audience, n
	Vocabulary: Keyboard, drums,	dynamics, tempo	dynamics, tempo	compose, perform, audience,	dynamics, tempo
	bass, glockenspiel, pulse,			melody, dynamics, tempo	
	rhythm, pitch, improvise,				

	Evaluate: Evaluating processes
	and products
	 Explore and evaluate a range of existing products. Talk about their designs as they develop and identify good and bad points Discuss how closely their finished products meet their design criteria Talk about changes made during the making process.
hip song	Charanga -Reflect, rewind and
ration and range of high- orded music. expressively inging songs ats and rhymes uned ly. eate, select ds using the sions of music. rricular and the f musical styles.	replay Listen with concentration and understanding to a range of high-quality live and recorded music. To use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically. Experiment with, create, select and combine sounds using the inter-related dimensions of music. Style: Western Classical Music and your choice from Year 2
ard, drums, pulse, rhythm, ompose, , melody,	Topic and cross-curricular links: Think about the history of music in context, listen to some Western Classical music and place the music from the units you have worked through, in their correct time and space. Consolidate the foundations of the language of music.

	YEARLY RULLING PRUGRAMME FUR YEAR 2 BEECH CLASS						
	compose, perform, audience, melody, dynamics, tempo					Vocabulary: Keyboard, drums, bass, glockenspiel, pulse, rhythm, pitch, improvise, compose, perform, audience, melody, dynamics, tempo.	
MFL	French – "Good Morning" and "Good afternoon". Bonjour Bonne après-mid	Christmas around the world – Learning Happy Christmas in different languages. Feliz Navidad Joyeux Noël Boun Natale Merii Kurisumasu Fröhliche Weihnachten	French – Colours Bleu (Blue), Rouge (Red), Vert (green), Jaune (yellow), blanc (white), noir (black), Gris (grey), rose (pink), violet (purple), marron (brown) and orange (orange).	Cornish – St. Piran's Day Saying "Good Morning" Myttin Da' means 'good day' Gool Peran Lowen! Happy St Piran's Day! Hello - Dydh da	French – counting to ten Un, deux, trois, quatre, cinq, six, sept, huit, neuf, dix.	French -commands using the body. Silence, regarder, écouter, s'asseoir correctement.	
RE	Christianity GOSPEL: What is the good news Jesus brings?	Christianity INCARNATION: Why does Christmas matter to Christians? Jesus as God in human form. Linked to nativity.	Judaism Who is Jewish and how do they live? Hanukkah	Christianity What makes some places sacred to believers?	Christianity SALVATION: Why does Easter matter to Christians?	Judaism Who is Jewish and how do they live?	
PSHE	Jigsaw - Being me in my world Children to explain why their behaviour can impact on other people in their class. Children to compare their own and their friends' choices and can express why some choices are better than others.	Jigsaw -Celebrating difference Children to explain that sometimes people get bullied because they are seen to be different. This might include people who do not conform to gender stereotypes. Children to explain how it feels to have a friend and be a friend. They will be able to explain why it is okay to be different from their friends.	Jigsaw - Dreams and goals Children to explain how they play a part in a group and how the parts other people play create an end product. They will be able to explain how their skills complement each other. Children to explain how it feels to be part of a group and identify a range of feelings about group work.	Jigsaw - Healthy me Children to explain why foods are good for their body comparing their idea with less healthy choices. Children will compare their own and their friends' choices and will be able to express how it feels to make healthy and safe choices.	Jigsaw – Relationships Children will be able to explain why some things might make them feel uncomfortable in a relationship and compare this with relationships that make them feel safe and special. The children will give examples of some different problem-solving techniques and explain how they might use them in certain situations in their relationships.	Jigsaw – Changing me Children will use the correct terms to describe parts of the body. They will explain why some areas of the body are private and what that means. The children will be able to say what they like and don't like about being a girl/boy. They will discuss what it means to get older and recognise that other people may feel differently.	
PE	Fundamentals Gymnastics – balance, roll and locomotion on the floor Skills Balance: Large body part balances, balances on apparatus, Balances with a partner, Front and back support.) Roll: Rocking forward roll, Crouched forward roll	Gymnastics – change of height and balance. Skills: Hurdle step onto springboard Straight jump off springboard Tuck jump off springboard Bunny hop, Front support wheelbarrow with partner, T-lever and Scissor kick	Yoga Target games Skills: Improve accuracy in travelling in space and using variety of equipment for throwing, catching, hitting and striking. Play small, sided games keeping score.	Team building. Invasion Games Skills: Copy and explore basic body actions, choosing movements to make into phrases with a beginning, middle and endExplore movement with body control and work in pairs/small groups.	Athletics – running Net and Wall games Skills: Improve accuracy in travelling in space and using variety of equipment for throwing, catching, hitting and striking. Play small, sided games keeping score.	Athletics – jumping and throwing Striking and fielding Skills: Improve accuracy in travelling in space and using variety of equipment for throwing, catching, hitting and	

	Locomotion: Tiptoe, step, jump and hop Hopscotch Skipping Galloping Straight jump half-turn Dance – Exploring	Dance – Exploring Mousehole cat.				striking. Play small, sided games keeping score.
	Mousehole cat.					
Computing	Computing Systems and Networks –IT In this unit, learners will look at information technology at school and beyond, in settings such as shops, hospitals, and libraries. Learners will investigate how information technology improves our world, and they will learn about using information technology responsibly.	Creating Media – Making Music In this unit, learners will be using a computer to create music. They will listen to a variety of pieces of music and consider how music can make them think and feel. Learners will compare creating music digitally and non- digitally. Learners will look at patterns and purposefully create music.	Data and Information - Pictograms Learners will begin to understand what the term data means and how data can be collected in the form of a tally chart. They will learn the term 'attribute' and use this to help them organise data. They will then progress onto presenting data in the form of pictograms and finally block diagrams. Learners will use the data presented to answer questions.	Creating media – Digital photography Learners will learn to recognise that different devices can be used to capture photographs and will gain experience capturing, editing, and improving photos. Finally, they will use this knowledge to recognise that images they see may not be real.	Programming A – Robot Algorithms This unit develops pupils' understanding of instructions in sequences and the use of logical reasoning to predict outcomes. Pupils will use given commands in different orders to investigate how the order affects the outcome. Pupils will also learn about design in programming. They will develop artwork and test it for use in a program. They will design algorithms and then test those algorithms as programs and debug them.	Programming B - Quizzes This unit initially recaps on learning from the Year 1 ScratchJr unit 'Programming B – Programming animations. Learners begin to understand that sequences of commands have an outcome and make predictions based on their learning. They use and modify designs to create their own quiz questions in ScratchJr and realise these designs in ScratchJr using blocks of code. Finally, learners evaluate their work and make improvements to their programming projects.
DRIVER 1 To promote and celebrate <u>diversity</u> within the school culture and beyond. An "all welcome" ethos with strong consideration for exposure to images and role models which expand the pupils experience and challenge stereotypes.	Thinking about living things and how they are diverse. A comparison between another country and the UK to explore diversity, environment and values. Tromso - Understand geographical similarities and differences through studying the human and physical geography of a contrasting European country We will consider the continents across the world learning about the key features of each. South African music and Freedom Songs. Nelson Mandela as a famous and influential person in our	We will consider the diverse nature of the countries that make up the United Kingdom. We will celebrate difference and uniqueness. Consider the question of all welcome within the historical story of Guy Fawkes. Tromso - Understand geographical similarities and differences through studying the human and physical geography of a contrasting European country Dance with diversity of environments and movements. ICT and the idea of Holst with the planets and feelings. Children to explain that sometimes people get bullied	Celebrating diversity Musicians and performers Revisiting "all welcome" ethos in school and diversity. Judaism is celebrated. Children to explain how they play a part in a group and how the parts other people play create an end product. They will be able to explain how their skills complement each other. Children to explain how it feels to be part of a group and identify a range of feelings about group work.	Explorers who were women! Challenging stereotypes through fiction and Non-fiction. The night pirates. Grace Darling – Stereotypes. Consider St. Piran's day and how all were welcome within St. Piran's church. Mrs Noahs's pockets considers how everyone is welcome.	Barnabus project celebrating differences. Friendship song - Being friends and the historical context of musical styles. Children will be able to explain why some things might make them feel uncomfortable in a relationship and compare this with relationships that make them feel safe and special. The children will give examples of some different problem-solving techniques and explain how they might use them in certain situations in their relationships.	Considering local traditions and stories that have different points of view. Consider the diverse occupations and gender divide in historical mines. Judaism is celebrated. The children will be able to say what they like and don't like about being a girl/boy. They will discuss what it means to get older and recognise that other people may feel differently.

			ARLY ROLLING PROGRAMME FOR			
DRIVER 2 To promote <u>mental health</u> for all with an emphasis on <u>outdoor</u> <u>learning</u> and immersion in natural environment.	lifetimes. Historical context of musical styles. Launching with the Worrysaurus to understand how to express our worries and relieve our worries. Outdoor messy pictures with the use of natural and bought products to promote the benefits of being outdoors and biophilia which supports cognitive function, physical health, and psychological well-being. Children will explore colour, pattern, texture, line and shape in the form of the natural environment. Active Learn to be used each week to enhance outdoor learning.	because they are seen to be different. This might include people who do not conform to gender stereotypes. Outdoor performing arts Music in the environment Taking a sound walk to appreciate the outdoor orchestra. The consideration of other people's situations at Christmas, creating artwork and cards for local people who don't have family nearby. Children will be encouraged to express meaning using reflection and mindfulness. They will observe, investigate and consider possible answers of 'identity, experience, meaning and purpose'. They will reflect on their feelings and emotions by using their senses, exploring the outdoor environment, fostering a sense of curiosity, awe, wonder and delight. Active Learn to be used each week to enhance outdoor learning.	Outdoor learning at allotment, polytunnel and field. Field work weekly. Children to explore a unit on mathematics in a real context, learning about their environment by identifying trees by their leaves, lighting fires, and understanding shape properties, positional language and direction. Active Learn to be used each week to enhance outdoor learning.	Outdoor learning in the village and local field work to build an understanding and appreciation of our local environment. A unit exploring storytelling through a range of outdoor learning activities. The children will use the book 'The Sneezy Dragon' to explore homes and discuss materials. Active Learn to be used each week to enhance outdoor learning.	Outdoor science explorations to allow a connection to nature. Children make a treasure island shape in the outdoor learning area using sticks, rope and chalk. They add objects to the island before drawing a map of it and creating a key. Children to become outdoor explorers. They will investigate the lives of explorers such as Jeanne Baret, Ernest Shackleton and Neil Armstrong. They will look at and learn how to use a simple map. Active Learn to be used each week to enhance outdoor learning.	Outdoor visits to local mine and castles to build an understanding of traditions and historical events. Children to explore 'uses of everyday materials' and 'working scientifically' through a range of different outdoor activities. They will explore a different aspect of materials each week, carry out investigations, classify and sort materials and develop their observational skills. Allotment and polytunnel to begin growing. Active Learn to be used each week to enhance outdoor learning.
DRIVER 3 To ensure exposure for all to events and learning with high cultural capital, especially for the pupil	Considering change and the living environment through artwork. Changes between Nigeria and our village	Theatre performance for Christmas through outdoor learning.Access to valued cultural information about the different areas of the United Kingdom and vocabulary relating to this.Finding out our country, county and city.	Developing the children's understanding of equality and respect in the classroom where everybody is equal. We will consider the UN Rights of the child and create our own rules based around British Values. Expose to high level vocabulary and pre-teaching for pupils who need support with access.	Using our school Museum Creating a book based on geographical and historical studies of our local village. To understand change over time and how diverse our village is. Access local expert to help the children understand how the village has changed.	Considering that change happens, and some changes are outside of our control. To learn to identify those who are older that we respect.	Access to valued cultural information about Britain and a contrasting country with vocabulary relating to this. How has mining changed our lives in Cornwall? How has the landscape changed?

Quality texts available for all	Considering how Cornwall has
	changed through historical
tor all.	events and change.
	Quality texts available for all pupils and books to be promoted for all.