

Our EYFS Intent:

We want every child to have the best possible start to their learning journey at Madron Daniel. Our child led EYFS curriculum enables them to fulfil their potential, building a foundation for igniting curiosity and enthusiasm for learning, forming relationships, and thriving.

In the Early Years we promote and expand language acquisition between children and their peers in an enabling, language rich environment. By responding to their individual interests and needs, the children are equipped to build on, extend their learning and develop secure attitudes to learning ensuring they are ready for Key stage 1.

Our aspiration is to develop children who are:

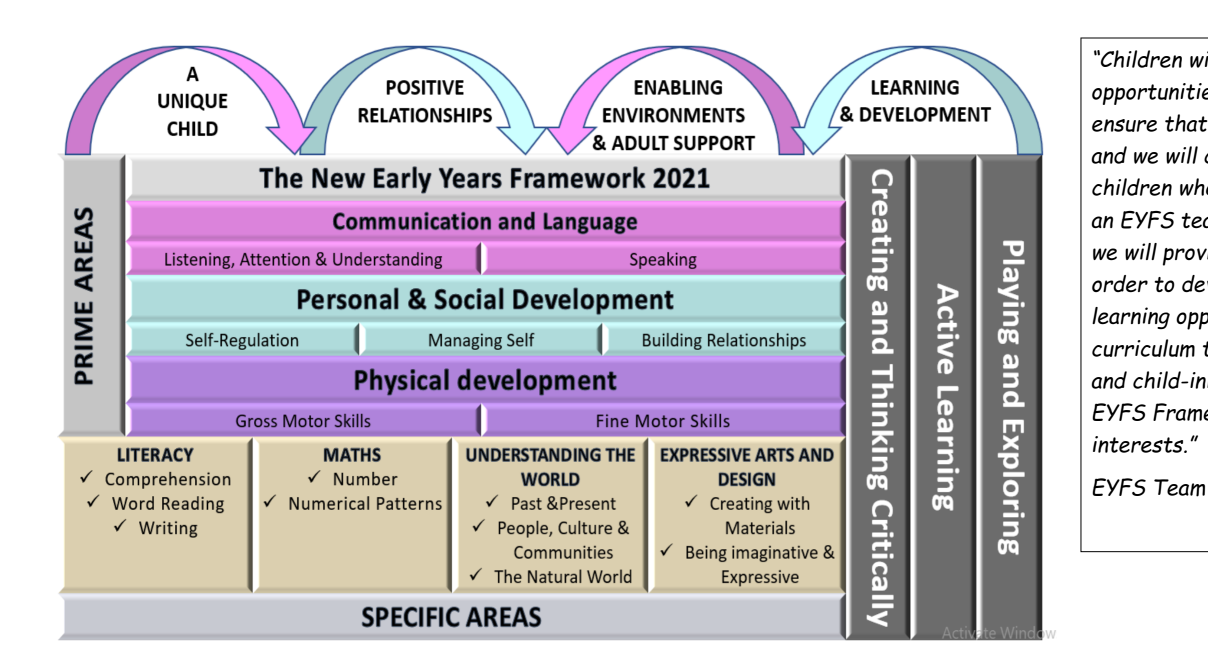
- Are curious and investigative within their environment Playing and Exploring
- Are curious and excited about learning and confident to take risks Active Learning
- Are independent confident learners who take risks and persevere with their learning Active Learning
- Are confident to express and explain their ideas, thoughts and feelings Creative and thinking critically

By the end of EYFS our aspiration is to have children who:

- Are good listeners and confidents talkers, able to engage in conversations with others listen and responding appropriately
- Recognise the thoughts and feelings of others and respond appropriately
- Are able to care for themselves and others
- Value the importance of self-regulation in words and actions
- Able to move their bodies with good balance, coordination and control •
- Are able to read books associated with their phonic knowledge •
- Show developed phonic and comprehension skills ready for Year 1 learning. •
- Able to write a sentence that can be read by themselves and others •
- re number fluent
- Are confident to create and perform in front of others

We understand and appreciate the importance of the outdoor environment for our children. It is a continuation of our indoor provision and it will be used at every opportunity. At Madron Daniel, we provide our children with opportunities to develop their gross motor skills, to deepen their imaginations and also their sense of curiosity. We want the children to feel safe and secure at all times and ensure that our safeguarding procedures are rigorous and kept up to date. Communication is important to us and we greatly value the relationship that we develop with parents throughout this vital year." EYFS Team.

RECEPTION ONG TERM PLAN)]-))



"Children will have an abundance of opportunities to learn through play. We will ensure that learning will be fun, engaging and we will challenge and support all children where ever their starting point. As an EYFS team and effective role models. we will provide high quality interactions in order to develop and deepen the children's learning opportunities. We will deliver our curriculum through a balance of adult led and child-initiated activities based on the EYFS Framework 21' & children's

An Baya		Our implementation								
Value	Together We Make A Difference									
Madron Daniel School Values			Inspire-Believe- Achieve erosity will be explored in Reception and Preschool and link to our Global Themes. Other values explored throughout the school – Courage, Perseverance, Hope							
Global theme Key Texts to support theme Project Outcome	Identity and Diversity All are welcome Lunch at 10 Pomegranate Stree Recipe book to rise funds for project/Donations from parent	street food	Sustainable Development Here We Are: Notes for Livi Respecting our Planet Recycling campaign in schoo	ing on Planet Earth & Michael Recycle I	Human Rights I Have the Right to be a Child The Rights of a Child Raise money for a children's					
Knowledge and Understanding	Understanding for rules in scho How can rules help us Some basic ways to avoid, manag	ol	Making a recycling project an share with an agency like SA Basic needs for human and an	S	How our own actions have cons	equences				
Overarching Theme	Term 1 I wonder how things change?	Term 2 I wonder what stories are told?	Term 3 I wonder where people live?	Term 4 I wonder what is in the great outdoors?	Term 5 I wonder what amazing things have existed in our world?	Term 6 I wonder what is in the sea?				
Possible mini themes	Starting school/new beginnings Rules and routines All about me, families, homes All about our bodies Feelings, senses and emotions	Celebrations, parties Bonfire Night, Remembrance Day Harvest, Diwali, Hannukah Advent, Christmas Seasonal changes - Autumn/Winter	Looking at our local area (map reading) Space/Earth Habitats Looking at a contrasting country	St. Piran's Day Easter Plants and flowers Life cycles Minibeasts Seasonal changes - Winter/Spring	Comparing places Polar regions and the rainforest/jungle Dinosaurs/Mary Anning Growing and changing Now and then	Recycling, looking after the world Seasonal changes – Spring/Summer				
Key vocab	respect, unique, emotions, families, and wider families, senses	celebrate, parade, gift, feast, decorate, festive	senses, travel, continents, Earth, habitats	Harvest, germination, insect, arachnid, metamorphosis, nocturnal, seasons	conflict, freezing, seasons, ancient, moat, crenelation, environment, polar, desert, tropical, marine, vast, nocturnal, Palaeologist, fossils. Specific dinosaurs names, carnivore, herbivore, omnivore.	ocean, seas, sea mammals, skeleton, exoskeleton, fish, crustaceans, shoal				
Key knowledge	Families come in all shapes and sizes. We are all unique, but other people can have similarities to me. It is good to be different and we must always show kindness and respect towards everyone Humans need food, water, oxygen and shelter to survive. It is important to stay healthy by eating a balanced diet, exercising, drinking enough water, getting enough sleep,	Different people celebrate different things and have different traditions. People celebrate their birthday to remember the day they were born. Harvest is a time to say thank you for what we have. Bonfire Night is on the 5th November. People celebrate with bonfires and fireworks. Remembrance Day is on the 11th	People travelled in different ways in the past Houses were made of different materials in the past and materials are used differently in other countries. People wear different clothes There is no oxygen in space	The seasons are Autumn, Winter, Spring and Summer. In Autumn some leaves change colour and start to fall off the trees. Not much grows in Winter. It is cold and can be snowy and icy. In Spring it starts to get warmer and things start to grow again. In Summer it can be hot and lots of things grow. Baby animals are sometimes known by different names to the adult. Some baby animals do not look like the adult. Spiders have 8 legs.	Polar regions are cold, icy and have snow. Not many plants grow there. Deserts are dry and sandy. They are very hot in the day and very cold at night. Rainforests are wet, hot and humid. They have lots of rain. Lots of different trees and flowers grow there.	We have a responsibility to look after our world. That most of our planet is covered in water (71%) Discover what it means to recycle Understand that we can all make a difference to our world by recycling				

	following good hygiene. We have five senses - taste, touch, sight, hearing, smell.	November. We remember all the people who have died in wars. There is a time of silence at 11am. Diwali is the Hindu festival of light and Hannukah is the Jewish festival of light. Advent is a time of preparation for Christmas. Christmas takes place on the 25th December and is a Christian Festival celebrating the birth of Jesus. A Nativity play tells the story of Jesus' birth.		Insects have 6 legs and three body sections – head, thorax and abdomen.		
Cultural Capital and experiences offered	Visit to Penlee Museum Library visits Forest School- intro to rules Woodland exploration Harvest Festival Trip to Trengwaiton Balancability	Visit the fire station Library visits Forest School -building a fire Bonfire Night - toasting marshmallows in our field Diwali experience Christmas Nativity Remembrance Day in the park.	Library visits Forest School-music in the woods Visit the train station and get on a train Balancability	Library visits Forest School-design a minibeast adventure park Visit a Garden centre World book day Mothering Sunday Easter Visit the local park keeper	Library visits Forest School-cooking Visit Feadon Farm Winter walk Chinese New Year Safer internet day Balancability	Library visits Visit to the Penlee Lifeboat base in Newlyn Beach School- beach rules and sculptures Visit from a fish merchant
Assessment opportunities	Analyse Nursery Assessments In-house - Baseline data on entry Feeding in meetings with parents National Baseline data by end of term Set up Tracker Phonics assessment	Ongoing short assessments Baseline analysis Pupil feeding forward meetings with parents EYFS team meetings In house moderation Midterm Assessments	Ongoing short assessments Federation moderation EYFS team meetings Tracker data Internal moderations Pupil feeding forward meetings with parents	Ongoing short assessments Parents evening info EYFS team meetings Tracker data Pupil feeding forward meetings with parents	Ongoing short assessments Federation moderation Tracker data EYFS team meetings Internal moderations Pupil feeding forward meetings with parents	Ongoing short assessments Parents evening info EYFS team meetings Tracker data EOY data Pupil feeding forward meetings with parents
Parental Involvement	Set up of TEAMs accounts Staggered Start Parents feeding in forms Parents Feeding forward meetings Harvest Assembly Home / School Agreement Phonics workshop	Feeding in forms Nativity Maths workshop Parents Feeding forward meetings Book at Bedtime	Feeding in forms Share a story Maths Morning - Look how far we have come! Parents Feeding forward meetings	Feeding in forms Art workshop / Gallery Share a story Parents Feeding forward meetings	Feeding in forms Writing workshop Share a story Stay and Read morning Parents Feeding forward meetings Look at me! Talent show!	Feeding in forms Share a story Parent's Picnic Parents Feeding forward meetings

Communication and Language

The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions from an early age form the foundations for language and cognitive development. The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial. By commenting on what children are interested in or doing, and echoing back what they say with new vocabulary added, practitioners will build children's language effectively. Reading frequently to children, and engaging them actively in stories, non-fiction, rhymes and poems, and then providing them with extensive opportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive. Through conversation, story-telling and role play, where children share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures.

Our curriculum		To develop young people who are confident listeners and talkers.								
goal	_	: who are good listeners and confidents talkers, able to engage in conversations with others listen and responding appropriately, are curious and excited about language and confident to take risks, are confident to express and explain their ideas, thoughts and feelings								
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Overarching Theme	I wonder how things change?	I wonder what stories are told?	I wonder where people live?	I wonder what is in the great outdoors?	I wonder what amazing things have existed?	I wonder what is in the sea?				
	Welcome to EYFS Settling in activities	Tell me a story! Settling in activities	What happened? Settling in activities	Talk it through! Settling in activities	Tell me why! Using language well	Time to share! Show and tell				
	Making friends Children talking about experiences that are familiar to them What are your passions / goals / dreams? This is me! Rhyming and alliteration Familiar Print Sharing facts about me! Mood Monsters Shared stories All about me! Model talk routines through the day. For example, arriving in school: "Good morning, how are you?"	Develop vocabulary Discovering Passions Tell me a story - retelling stories Story language Word hunts Listening and responding to stories Following instructions Takes part in discussion Understand how to listen carefully and why listening is important. Use new vocabulary through the day. Choose books that will develop their vocabulary.	Discovering Passions Re-read some books so children learn the language necessary to talk about what is happening in each illustration and relate it to their own lives	Describe events in detail - time connectives Discovering Passions Understand how to listen carefully and why listening is important. Use picture cue cards to talk about an object: "What colour is it? Where would you find it? Sustained focus when listening to a story	Ask's how and why questions Discovering Passions Retell a story with story language Story invention - talk it! Ask questions to find out more and to check they understand what has been said to them. Describe events in some detail. Listen to and talk about stories to build familiarity and understanding. Learn rhymes, poems and songs.	Weekend news Discovering Passions Read aloud books to children that will extend their knowledge of the world and illustrate a current topic. Select books containing photographs and pictures, for example, places in different weather conditions and seasons.				
Ongoing provision throughout the	Grandma Fantastic	Practise using new vocabulary, de talk about books, retell stories ar	velop social phrases, engage in conv nd create their own	versation with friends and adult	s, speak clearly to explain ideo	as and thoughts, engage in and				
year	NELI		evelopment for those who require a	additional support - these child	ren will model it to others.					
	Adult modelling in setting	To model back and forth converse	ations - allowing time for thought p	processing and response time						
	Story/Song time	Learn new vocabulary, engage in a	nd talk about books, learn rhymes,	poems and song						

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summe	
Overarching Theme	I wonder how things change?	I wonder what stories are told?	I wonder where people live?	I wonder what is in the great outdoors?	I wonder what things have exis	
Educational programme	personal development are the in feelings and those of others. (persist and wait for what they manage personal needs independ	nportant attachments that shape Children should be supported to m want and direct attention as neces	rucial for children to lead healthy their social world. Strong, warm of anage emotions, develop a positive ssary. Through adult modelling and tion with other children, they lear at school and in later life.	and supportive relationships w ve sense of self, set themse guidance, they will learn how	ith adults enable chi ves simple goals, ho to look after their	
Our curriculum goal	-who can follow the Golden Rule		thers . to achieve them, select resources, o others, work and play cooperative	•		
Term specific	Circle time/PSHE		Circle time/PSHE		Circle time/PSH	
provision	All about me		I'm special, you're special	Bouncing back w		
	What makes me special		Same and different		Yes, I can!	
	Me and my special people		Same and different families	Healthy eating (
	Who can help me?		Same and different homes		Healthy eating (
	My feelings		Kind and caring (1)		Move your body	
	My feelings (2)		Kind and caring (2)	A good night's s		
	Fire safety		Looking after my special people Looking after my friends Road s			
	What's safe to go onto my body	,	Being helpful at home and caring	Beach safety		
	Keeping Myself Safe - What's s medicines)	afe to go into my body (including	ng Caring for our world			
	Safe indoors and outdoors		Internet safety			
	Listening to my feelings (1)					
	Keeping safe online					
	People who help to keep me safe					
Ongoing provision	Grandma Fantastic		evelop social phrases, engage in co	nversation with friends and ad	lults, speak clearly to	
throughout the		talk about books, retell stories of				
year	NELI	Specific naming and vocabulary	development for those who require additional support - these children will model it t			
	Adult modelling in setting	Model friendships, how to deal w	•			
	Story/Song time		alk about positive relationships, fe	elings, diversity, and emotions	3	
	Golden Rules	To be respectful and caring of a	others needs			

ummer 1	Summer 2							
vhat amazing e existed?	I wonder what is in the sea?							
cognitive development. Underpinning their e children to learn how to understand their own s, have confidence in their own abilities, to heir bodies, including healthy eating, and nd resolve conflicts peaceably. These attributes								
ow to stay fit and h gs. 2/PSHE	ealthy.							
ack when things go	wrong							
ting (1) ting (2) body nt's sleep								
ſy								

arly to explain ideas and thoughts, engage in and

el it to others.

Physical	Develo	opment
----------	--------	--------

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
Overarching Theme	I wonder how things change?	I wonder what stories are told?	I wonder where people live?	I wonder what is in the great outdoors?	I wonder what amazi things have existed?
Educational programme	childhood, starting with sensor objects and adults. By creating awareness , co-ordination and a hand-eye co-ordination , which	ren's all-round development, enablin y explorations and the developmen games and providing opportunities gility. Gross motor skills provide th is later linked to early literacy. Re and support from adults, allow chi	it of a child's strength , co-ordina for play both indoors and outdoors e foundation for developing health epeated and varied opportunities t	tion and positional awareness s, adults can support children to y bodies and social and emotion o explore and play with small wo	through tummy time, cro develop their core stro al well-being. Fine moto
Our curriculum goal	-who can show strength, balanc	can move their bodies with good b e and co-ordination when playing, m ely, use a range of tools (for examp	nove confidently and safely in a var	iety of different ways, use a ra	• • •
Term specific provision	Autumn 1: Fine motor soft start Morning run PE- Pupils will explore walking u different directions, at differe explore how we walk using our h effective walking technique. de and at different speeds, experi- route and instructions. Using tools (tweezers, knife an holding/carrying correctly, snip Autumn 2: Fine motor soft start Morning run PE - Pupils will explore different ways of rolling a ball. different different ways of bouncing a bac different ways of rolling and pur rolling, pushing and bouncing a bac	sing different body parts in ent levels and at different speeds. head, arms and feet, applying an velop walking at different levels ience sustained walking following a d fork - loading, scissors - ping) at ways of pushing a ball. different ways of bouncing a ball. develop all whilst moving into space. Ishing a ball. different ways of ball with a partner. wdrivers, knife and fork - cutting,	Spring 1: Fine motor soft start Morning run PE - Pupils will explore moving in high shapes. apply, 'champion gyr way and explore making low shape safely using apparatus. explore m and low ways on the apparatus. ex- in high, low, over and under ways Spring 2 Fine motor soft start Morning run PE - pupils will explore different parts of the body. to add movem	a high way and explore making nnastics' by moving in a low es. exploring how to move novements and shapes in high explore movements and shapes on the apparatus. The movements using different ents together to form a together to form a sequence. ovements, responding to words nusic using their nents with a partner. Ing tools (scissors - curved lines	Summer 1 Fine motor soft star Morning run PE - pupils will explore using different parts to move with a ball. to u continue to explore m kicking and dribbling s Summer 2 Fine motor soft star Morning run PE - pupils will explore when playing a game. v a game. understand will the consequences if the explore simple princip tagged. explore simple from scoring. apply the and defending (sharks Sewing Using tools (scissors - Using tools (enhance of needed following asse
Ongoing provision	Lunchtime		fork and use them appropriately		
throughout the	Daily fine motor activities	+ · · ·	activities have been designed to de	evelop coordination, and manipul	ation with development
year	Balancability	Held throughout the year to deve	elop balance, and coordination		

Drawing club Holding a pencil effectively, to develop accuracy when drawing and writing. zing 2

Summer 2 I wonder what is in the sea?

develop incrementally throughout early crawling and play movement with both trength, stability, balance, spatial tor control and precision helps with , arts and crafts and the practice of

fidence.

irt

ore what happens when they kick a ball ts of their feet. develop using our feet to develop dribbling using our feet to understand where to dribble and why. o moving with a ball, develop pupils' g skills during competitions.

irt

ore why it is important to take turns . why we need to keep the score during why games have rules and understand the rules of the game are not followed. ciples (evasive skills) to avoid being ple principles to prevent the attackers their understanding of attacking (fish) ks), applying it into a competitive game.

- rs irregular shapes)
- e and consolidate previous skills as sessment

nt throughout the year.

Literacy								
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Overarching Theme	I wonder how things change?	I wonder what stories are told?	I wonder where people live?	I wonder what is in the great outdoors?	I wonder what amazing things have existed?	I wonder what is in the sea?		
Educational programme	reading and writing) starts from rhymes, poems and songs toge	elop a life-long love of reading . R n birth. It only develops when adul e ther . Skilled word reading, taught words. Writing involves transcri	ts talk with children about the w later, involves both the speedy w	orld around them and the books (vorking out of the pronunciation o	stories and non-fiction) they rea of unfamiliar printed words (deco	d with them, and enjoy ding) and the speedy		
Our curriculum goal	-who can show a love for reading learnt). -who can write letters that are	able to write a sentence that can g, use new vocabulary to talk about formed correctly, write words and	what they have read or has bee	n read to them, read words and s		nds and digraphs they have		
Term specific	VIPERS focus - to say what we	think a book is about by looking	VIPERS focus - to use words t	o describe a character or	VIPERS focus - to explain why	v we like a character or story		
provision	at the cover (P), to say who you		setting (V), to say what happer	-	(E), to find a word which mean			
Literacy Comprehension - Developing a	VIPERS focus - to explain how answer simple questions about v	•	VIPERS focus - to say what yo explain why something happene	••	VIPERS focus - to say what he middle and end of a story (S)	appened at the beginning,		
passion for reading	Phonics phase 2		Phonics phase 3		Phonics phase 4			
Children will visit		has his her go no to into she push	To spell Autumn tricky words		To spell all of the tricky words	s taught to date		
the library weekly Word Reading	he of we me be	5 1	To read, was you they my by al	l are sure pure	To read said have like so do co when there what (to spell in y	me some little one were out		
Children will be	Grandma Fantastic support		Grandma Fantastic support					
working as a	Adults scribing and writing dow		Child knows groups of letters make up a word and a group of words make sentences. Child continues to write the initial		Grandma Fantastic support			
complete class for		nd then on a simple stage to act			Child takes the pen more and more, until eventually they a			
phonics as first	out the story.			elop to a VC and a CVC words and		still need a phonics mat to		
teach and receive		hild, the adult says each word as	the adult continues to write th		support.			
additional support	it is written, pointing out gaps a		More phonetically correct wor		Child confident to write a simp	die snort story. May still nee		
if required - Focus on	scanning and checking writing.	-	_	nd known tricky words. Can use a	a phonics mat to support.			
- rocus on consolidation of	of the story.	ontinues to write the other parts	words.	port. Adult writes any unknown				
phase 2/ phase 3	of the story.		words.					
phonemes, phase 3								
adjacent								
consonants and								
reading tricky								
words associated .								
Parent support								
information sent								
home to support		1		1				
Text types	Narrative	Narrative	Narrative	Narrative	Report	Report		
covered (link with	Super Duper You by Sophy	We are going on a bear hunt by	Mama Panya's Pancakes by	Jack and the Jellybean Stalk	Penguins -National Geographic			
lenses) and	Henn Dubu'a Wanny on Ponfactly	Michael Rosen	Mary Chamberlin	By Rachael Mortimer	for Kids by Ann Schreiber	Lilly Williams		
performance poetry that the	Ruby's Worry or Perfectly Norman by James Percival	Performance Narrative The First Christmas Story	Performance Poetry chosen	Performance Poetry chosen	Performance Poetry chosen	The Rainbow Fish		
children do for their parents.	Norman by James Fercival Nursery rhyme challenge weekly voted for by the children	The First Christings Story	by the children	by the children	by the children	Performance Poetry chosen by the children		

Writing	Texts as a Stimulus	Texts as a Stimulus	Texts as a Stimulus	Texts as a Stimulus	Texts as a Stimulus	Texts as a Stimulus
TFW used as	expectations:	expectations:	expectations:	expectations:	expectations:	expectations:
stimulus across the	Nursery Rhymes	Sequence the story	Labels using CVC words /	retell parts of the story /	The Sleepy Bumblebee	Write facts
year Texts may alter due to children's interests Only ask children to write sentences when they have sufficient knowledge of letter-sound correspondences.	Label characters Create an I/ make marks Dominant hand, tripod grip, mark making, giving meaning to marks and labelling. Shopping lists, Writing initial sounds and simple captions. Use initial sounds to label characters / images. Silly soup. Names Labels. Captions Lists Diagrams Messages – Create a Message centre!	Speech bubbles Create a wanted poster to catch the troll Name writing, labelling using initial sounds, story scribing. Retelling stories in writing area, instructions for porridge. Help children identify the sound that is tricky to spell. Sequence the story Write a sentence	simple sentence writing using high frequency words Report Retell the story in own words / reverse the journey Description Write new version	repeated refrains / speech bubbles Describe foods / adjectives Healthy Food - My Menu / Bean Diary Creating own story maps, writing captions and labels, writing simple sentences. Writing short sentences to accompany story maps. Order the Easter story. Labels and captions - life cycles Recount - A trip to the park Character descriptions.	(Cumulative) Labels and simple captions Mini beasts - Animal Fact File - Compare two animals Writing for a purpose in role play using phonetically plausible attempts at words, beginning to use finger spaces. Form lower-case and capital letters correctly. Rhyming words. Acrostic poems Sentences containing CVC, CVCC, CCVC words.	Write a postcard / diary writing My Holiday - recount Story writing, writing sentences using a range of tricky words that are spelt correctly. Beginning to use full stops, capital letters and finger spaces. Innovation of familiar texts Using familiar texts as a model for writing own stories. Character description Write three sentences -
Ongoing provision	Daily reading	All children to read daily to an ad	ult four times a week - addition	Write 2 sentences	need additional school support	B, M & E.
throughout the	Phonological awareness games	Orally blend and segment, identif				
year	Story/song time	Learn new vocabulary, engage in a				
,	CP time	Use message centres to create se characters, engage in and talk abo	ecret symbols/sounds/words/phr	rases/sentences to make things h		racters, write messages to
	Busy books	Weekly writing in busy book				
	Grandma Fantastic	Grandma will drop in regularly wit	h new vocabulary for the childre	n to take and use in their learning	9	

			Mathematics					
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Overarching Theme	I wonder how things change?	I wonder what stories are told?	I wonder where people live?	I wonder what is in the great outdoors?	I wonder what amazing things have existed?	I wonder what is in the sea?		
Educational programme	deep understanding of the numb understanding - such as using m mastery of mathematics is buil mathematics including shape, sp 'have a go' , talk to adults and p	ers to 10, the relationships betw anipulatives, including small pebble t. In addition, it is important that ace and measures. It is important beers about what they notice and n	nildren develop the necessary buildi een them and the patterns within t as and tens frames for organising co the curriculum includes rich opport that children develop positive attit not be afraid to make mistakes.	hose numbers. By providing fr punting - children will develop runities for children to devel	equent and varied opportunitie a secure base of knowledge and op their spatial reasoning ski	es to build and apply this d vocabulary from which Ils across all areas of		
Our curriculum	To develop young people who a							
goal Term specific	-who can show a deep understan White Rose Maths	ding of numbers to 10, recognise p White Rose Maths	atterns within the number system, White Rose Maths	Subitise, compare quantities a White Rose Maths	Nd recall number bonds to 5. White Rose Maths	White Rose Maths		
provision	Getting to know you Just like me Match and sort Making comparisons (Compare amounts Compare size, mass and capacity) Exploring Pattern (Make simple patterns)	It's me 1, 2, 3! Representing 1, 2, 3 Comparing 1, 2, 3 Composition of 1, 2, 3 Geometry and spatial thinking (Circles and triangles Spatial awareness) Light and dark Numbers to 5 (Four and Five One more and one less) Geometry and spatial thinking (Shapes with 4 sides) Measurement - Time (Night and day)	Alive in 5! Introducing zero Comparing numbers to 5 Composition of 4 and 5 Compare mass (2) Compare capacity (2) Growing 6, 7, 8 6, 7 and 8 Making pairs Combining 2 groups Length and height Time	Building 9 and 10 9 and 10 Comparing numbers to 10 Bonds to 10 3D shape Pattern (2) Consolidation	To 20 and beyond Building numbers beyond 10 Counting patterns beyond 10 Spatial reasoning (1) First, then, now Adding more Taking away Spatial reasoning (2)	Find my pattern Doubling Sharing and grouping Even and odd Spatial reasoning (3 On the move Deepening understanding Patterns and relationships Spatial reasoning (4)		
NCETM Mastering number			Weeks 1-5	Weeks 6-10	Weeks 11-15	Weeks 16-20		
Ongoing provision throughout the	CP time	J 3 7 11	, ply taught skills in real-life situation nplete puzzles, "What can you see,	. 3	, ,	5 11 :		
year	Daily routine	Self-registration (10-frames), ca	lendar days of the week, date mode	elled in numicon, visual timetab	ole, book voting, sticker charts	(10-frames)		
	Story time/visualise time	What do you notice? Tell me what	t you see?					
	Maths Mastery Trial	NCETM						

Understanding the World								
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Overarching Theme	I wonder how things change?	I wonder what stories are told?	I wonder where people live?	I wonder what is in the great outdoors?	I wonder what amazing things have existed?	I wonder what is in the sea?		
Educational programme	knowledge and sense of the wor addition, listening to a broad se	s guiding children to make sense o Id around them – from visiting park lection of stories, non-fiction, rhyr , this extends their familiarity wit	ks, libraries and museums to meet nes and poems will foster their ur	ing important members of societ iderstanding of our culturally, so	y such as police officers, nurse cially, technologically and ecolo	s and firefighters. In gically diverse world. As well		
Our curriculum goal	-who can show curiosity about t	re curious and investigative withi he world around them, understand r community and care for the envir	how to read and draw a simple ma	•	•	and beliefs		
Term specific provision	RE - F4: Being special, where do we belong? Cornish Heritage - language, Dolly Pentreath Harvest Me, My family and my school Science Explore magnets ICT Use iPad camera	RE - F2: Why do Christians do Nativitys? Cornish Heritage/History - traditions - lantern parades, lights, legend of Tom Bawcock Bonfire Night, Fire service visit Remembrance Day Diwali/Hanukkah Advent/Christmas ICT Use iPad stopwatch app Use Beebots - basic operations	RE - F5: What stories are special and why? Cornish Heritage/History - castles, legend of King Athur Chinese New Year My village/town PCSO visit History Compare times - looking at differences in animals, clothes, transport, toys, Mary Anning ICT Use of technology in home and school	RE - F3: Why is Easter special for Christians? Cornish Heritage - Saints, Saint Piran St. Piran's Day Mothering Sunday Easter Science Growing and plant life cuycles Compare environments - polar regions, desert, jungle, under the sea, space ICT Use digital microscope	RE - F5: What places are special and why? Cornish Heritage - gardens, Eden Project, Lost Gardens of Heligan Ramadan/Eid-alFitr Science Growing - plants/humans Seasonal changes - Spring to Summer ICT Use Beebots - moving from A to B	RE - F1: Why is the word 'God' so important to Christians? History -Grace Darling Science Growing - animals Seasonal changes - Summer Science Compare and contrast environments Explore materials and textures (recycling) ICT Use Beebots - following a path		
Understanding the world RE / Festivals Our RE Curriculum enables children to develop a positive sense of themselves and others and learn how to form positive and respectful relationships. They will begin to understand and value the differences of individuals and groups within their	Identifying their family. Commenting on photos of their family; naming who they can see and of what relation they are to them. Can talk about what they do with their family and places they have been with their family. Can draw similarities and make comparisons between other families. Name and describe people who are familiar to them. Read fictional stories about families and start to tell the difference between real and fiction. Talk about members of their immediate family and	Can talk about what they have done with their families during Christmas' in the past. Show photos of how Christmas used to be celebrated in the past. Use world maps to show children where some stories are based. Use the Jolly Postman to draw information from a map and begin to understand why maps are so important to postmen. Share different cultures versions of famous fairy tales. To introduce children to a range of fictional characters and creatures from stories and to begin to differentiate these	Listening to stories and placing events in chronological order. What can we do here to take care of animals in the jungle? Compare animals from a jungle to those on a farm. Explore a range of jungle animals. Learn their names and label their body parts. Could include a Mark's Ark visit. Nocturnal Animals Making sense of different environments and habitats	Trip to our local park (to link with seasons); discuss what we will see on our journey to the park and how we will get there. Introduce the children to recycling and how it can take care of our world. Look at what rubbish can do to our environment and animals. Create opportunities to discuss how we care for the natural world around us. Can children make comments on the weather, culture, clothing, housing. Change in living things – Changes in the leaves, weather, seasons,	Use Mama Panya's Panckaes to explore a different country. Discuss how they got to school and what mode of transport they used. Introduce the children to a range of transport and where they can be found. Look at the difference between transport in this country and one other country. Encourage the children to make simple comparisons. Use bee-bots on simple maps. Encourage the children to use navigational language.	To understand where dinosaurs are now and begin to understand that they were alive a very long time ago. Learn about what a palaeontologist is and how they explore really old artefacts. Introduce Mary Anning as the first female to find a fossil. Materials: Floating / Sinking - boat building Metallic / non-metallic objects Seasides long ago - Magic Grandad Share non-fiction texts that offer an insight into contrasting environments.		

Children will have opportunity to develop their emerging moral and cultural awareness.	Navigating around our classroom and outdoor areas. Create treasure hunts to find places/ objects within our learning environment. Introduce children to different occupations and how they use transport to help them in their jobs. Listen out for and make note of children's discussion between themselves regarding their experience of past birthday celebrations. Long ago - How time has changed. Using cameras.	characters from real people in their lives. Stranger danger (based on Jack and the beanstalk). Talking about occupations and how to identify strangers that can help them when they are in need.	and commenting on things they have seen whilst outside,	Explore the world around us and see how it changes as we enter Summer. Provide opportunities for children to note and record the weather. Building a 'Bug Hotel' Draw children's attention to the immediate environment, introducing and modelling new vocabulary where appropriate. Encourage interactions with the outdoors to foster curiosity and give children freedom to touch, smell and hear the natural world around them during hands-on experiences. ook for children incorporating their understanding of the seasons and weather in their play. Use the BeeBots	encourage them to draw comparisons. Environments - Features of local environment Maps of local area Comparing places on Google Earth - how are they similar/different? Introduce the children to NASA and America. Introduce children to significant figures who have been to space and begin to understand that these events happened before they were born. Can children differentiate between land and water. Take children to places of	Listen to how children communicate their understanding of their own environment and contrasting environments through conversation and in play.
					worship and places of local importance to the community.	
Ongoing provision throughout the	СР	Learn and practise new vocabular cultures/countries, explore the n	-			•
year	Story and song	Experience, explore and talk about	ut different people and occupatio	ns, comment on images from the	past or different cultures/cour	ntries
Key vocabulary	RE	belief, faith, Christian, Christiani	ty, God, Jesus, bible, church, cro	ss, baptism, Hindu, Rama and Sit	a	
linked to NC	History	present, past, now, then, yesterd				
subjects (including but not limited to)	Geography	polar region, desert, rainforest, j stream, forest, wood, weather, se		city, country, world, globe, earth	, map, path, street, road, bridge	e, building, sea, river, lake,
	Science	question, answer, explore, test, e change, sink, float, plant, grow, fl human, wood, metal, plastic, glass	ower, tree, soil, roots, stem, stal			
	Computing	technology, internet, iPad, app, co headphones, speaker, volume		obile phone, computer, laptop, mo	use, keyboard, click, open, close	e, program, type, record, play,

Expressive Arts and Design								
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Overarching Theme	I wonder how things change?	I wonder what stories are told?	I wonder where people live?	I wonder what is in the great outdoors?	I wonder what amazing things have existed?	I wonder what is in the sea?		
Educational programme	The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe. Give children an insight into new musical worlds. Invite musicians in to play music to children and talk about it. Encourage children to listen attentively to music. Discuss changes and patterns as a piece of music develops.							
Our curriculum goal	To develop young people who are confident to create and perform in front of others -who can choose and safely use the resources they need to make their creations, talk about what they have made and how they have made it. -who can perform a song, poem or dance to an audience, retell stories with expression and confidence, play a range of percussion instruments correctly and with good rhythm							
Expressive Arts and Design Painting, 3D modelling, messy play, collage, cutting, drama, role play, threading, moving to music, clay sculptures, following music patterns with instruments, singing songs linked to topics, making instruments, percussion. Children to produce a piece of art work each half term to be displayed for 'Celebration wall' for school / parents to show how drawings have developed - lots of links to Fine Motor Skills. Children to explain their work to others. Children will have opportunities to learn and perform songs, nursery rhymes and poetry linked to their work / interests and passions.	Music- Rhythm and Pulse Art and DT Use templates and stencils with pencils Wax crayon rubbings Print - fingers, stampers Paint - setup and use Malleable materials - use rolling pins and cutters Use felt tip pens Transient art - sand art Model with construction kits Collage - stick	Music - singing - songs for nativity Art and DT Use stencils with paints and sponges Print - outlines Paint - different brushes, different surfaces Malleable materials - roll and shape by hand Use oil pastels Model with construction kits Junk model - join with tape/glue and embellish Focus artists - John Dyer (fireworks), Piet Mondrian (primary colours, shapes) Christmas Nativity Performance	Music- Pitch Art and DT Print - relief printing with rollers Paint - colour mixing Malleable materials - imprint, use mark makers Transient art - glueless collage/loose parts Collage - cut and stick Weaving Consolidate and refine previously taught skills and techniques independently	Music - songs for a performance Art and DT Paint - wax resist Print - 3D shapes Junk model - flanges and hinges Weaving Consolidate and refine previously taught skills and techniques independently Focus artists - Andy Goldsworthy (natural art), Emily Stackhouse observational drawing of plants) Poetry Performance for families	Music - instrumental Art and DT Observational drawings Paint - using water colour paints Transient art - natural loose parts Sewing Consolidate and refine previously taught skills and techniques independently Focus artists - Paul Klee, Wassily Kandinsky (shapes) Poetry Performance for families	Music- transition production for year 1 Art and DT Malleable materials - pottery/sculpture Junk model - moving parts Sewing Consolidate and refine previously taught skills and techniques independently Focus artists - Paul Clark (local artist), Barbara Hepworth (sculpture Poetry Performance for families		
Ongoing provision throughout the year	СР	Learn and practise new vocabulary, sing, dance, make music and perform on their own and in a group, practise and use a range of artistic techniques and skills, use a range of tools, create collaboratively, develop storylines in pretend play, use imagination, role-play						
	Song/Story time Sing a range of songs/nursery rhymes, understand the structure of stories							

	Drawing club	Develop drawing skills, use imagination, develop storylines	
Key vocabulary linked	Music	song, chorus, verse, tune, percussion instrument names, rhythm, pulse, beat, pitch, tempo, compose, dance, move, p	
to NC subjects	Art	paint, draw, colour, mark-make, lines, circles, shapes, colour, mix, primary, secondary, texture, form, sculpt, shape	
(including but not	DT	appearance, design, make, build, model, cut, join, shape, create, decorate, tools, ingredients, recipe	
limited to)			

, perform, style pe, print, technique, pattern, artist, imprint