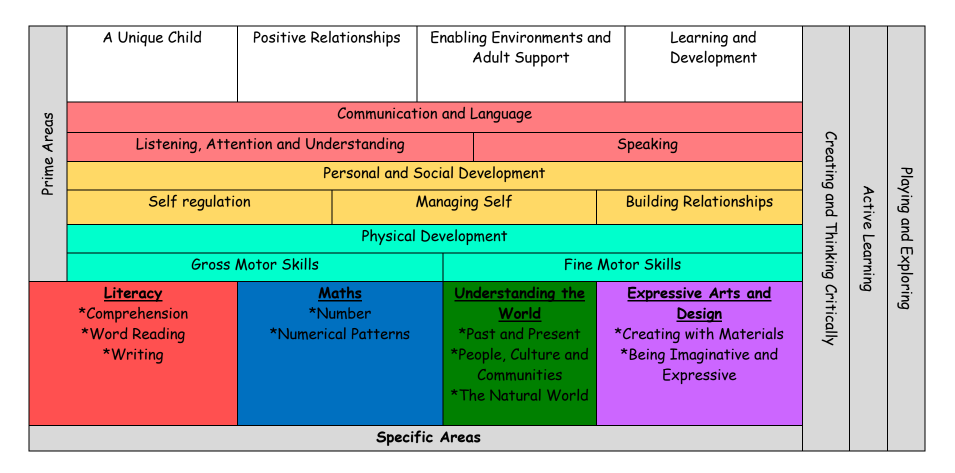
## **Reception Long Term Plan**





Probus School, will be a place where children's individual needs and abilities will be recognised and nurtured,

their successes acknowledged and celebrated. To see Probus School as a place where children are happy, confident and secure in the knowledge that they are valued and listened to, where they can be excited and challenged in an environment that promotes learning at all levels. We aim to give children the strong roots and a secure foundation that their learning can be built upon in a warm, caring and safe environment.



At Probus, we recognise the importance of a strong partnership between parents, carers and staff at school. This is an essential ingredient to the child's success and we encourage parents to contribute to their child's development by sharing their child's learning journey, reading regularly at home and attending parent meetings.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Main Theme: Topic Focus			Nocturnal Nights How big is big?	Farm to Fork Where does our food come from?	Animals Whose footprints are these?	Seaside I wonder what's at the seaside?	
Other possible themes based on Children's interests	Autumn All about me My family My home Our community Relationships and feelings	Birthdays Autumn Diwali Nursery Rhyme Week Bonfire Night Remembrance Christmas	Valentines day Chinese New Year Looking after ourselves Around the World People who help us Pancake day	Easter St Piran's day World Book Day International Women's Day Farm Minibeasts Growing Lifecycles Earth Day Plant Lifecycles	Zoo Jungle Artic Dinosaurs May Day Travel and transport World Bee Day Summer	Holidays Journeys Lifeguards Looking after the Ocean Pirates Mermaids Local beaches Rivers and Estuaries Fishing Weather	
Enrichment Activities:	*Autumn Trail-walk *Black History Month (October) *Diwali *Making soup/bread *Harvest *Visit from key workers-police,/vet *Read a book day 6 <sup>th</sup> Sept	*Nursery Rhyme Week *Christmas performance *Remembrance Day *Halloween *Bonfire Night (Firefighter visit) *Food tasting from different cultures *Hannukah-7 <sup>th</sup> Dec *Cooking on the fire	*Community Heroes' Day *Chinese New Year parade *New Year Calendars *Winter Weather changes *National Storytelling week 30 <sup>th</sup> Jan-6 <sup>th</sup> Feb *Launching rockets *Space Art Exhibition *Pancake Day-13 <sup>th</sup> Feb *Valentine's Day-14 <sup>th</sup> Feb	*World Book Day *Easter Bonnet Parade *St Piran's Day-5 <sup>th</sup> March *Tadpoles *Growing flowers *Vegetable patch in school allotment. *Cress heads *Spring walks *Cooking healthy foods *Visit to Woodland Valley Farm	*Role play flying to a different country. *Animal camera/ *Virtual Zoo *Bird watching *Zoo trip *Marks Ark visit *National Storytelling Week *Fairtrade Day- 11 <sup>th</sup> May	*Beach Trip *Water Day *Lifeguard/Coastguard visit *Beach/Water safety *World Music Day *Father's Day *Ice cream at the park *Rock Pool Road show *Under the Sea- Singing sea shanties	
The Unique Child Over arching principles	Positive Relationships: Ch the EYFS curriculum. Chil Enabling Environments: C individual needs and passi	ildren flourish with warm, dren and practitioners are hildren learn and develop w ons and help them to build	itial to be resilient, capable, co strong and positive partnershi NOT alone- embrace each con ell in a safe and secure environ upon their learning over time. rn at different rates and we n	onfident and self assured. ps, between all staff, parents nmunity. nment where routines are est	ablished and where adults	respond to their	

Characteristics of Effective Learning	Play: We understand that children learn best when they are absorbed, interested and active. We understand that active learning involves other children, adults, objects, ideas, stimuli and events that aim to engage and involve children for sustained periods. We believe that Early Years education should be as practical as possible and therefore, we are proud that our EYFS setting has an underlying ethos of 'Learning through play'. Play is essential for children's development across all areas. Play builds on children's confidence as they learn to explore, to relate to others around them and develop relationships, set their own goals and solve problems. Children learn by leading their own play and taking part in play which is guided by adults. We will ensure that all children learn and develop well and are kept healthy and safe at ALL times. Playing and Exploring: I can explore and plan my ideas, I can try new activities based on my interests, and I can make independent choices. Active Learning: I keep trying, I achieve my goals, and I am beginning to correct my mistakes by myself. Creating and Thinking Critically: I can make links between ideas; I can check my progress and see how well I am doing; I have my own ideas.					
British Values	<u>Mutual Respect</u>	<u>Mutual Tolerance</u>	Rule of Law	Individual Liberty	Democracy	<u>Recap of all</u>
	We are all unique. We respect	Everyone is valued, all cultures are	We all know that we have rules in school that	We all have the right to have our own views.	We all have the right to be listened to.	<u>British Values</u> Fundamental British
	differences between	celebrated and we all	we must follow.	We are all respected	We respect	Values underpin
	different people and	share and respect	We know who to talk to	as individuals.	everyone and we	what it is to be a
	their beliefs in our	the opinions of	if we do not feel safe.	We feel safe to have a	value their different	citizen in a modern
	community, in this	others.	We know right from	go at new activities.	ideas and opinions.	and diverse Great
	country and all	Mutual tolerance of	wrong.	We understand and	We have the	Britain valuing our
	around the world.	those with different	We recognise that we	celebrate the fact	opportunity to play	community and
	All cultures are	faiths and beliefs and	are accountable for our	that everyone is	with who we want to	celebrating diversity
	learned, respected	for those without	actions.	different.	play with.	in the UK.
	and celebrated.	faith. This is covered	We must work together		We listen with	Fundamental British
		through the topic of	as a team when		intrigue and value	Values are not
		celebrations.	necessary. Know class rues.		and respect the opinions of others.	exclusive to being
			Know cluss rues.		opinions of others.	British and are
						shared by other democratic
						countries.
Assessment	Teacher Baseline	Ongoing assessments.	Projections for	Pupil progress	Pupil progress	EYFS team
Opportunities:	Assessment data on	Pupil progress	achieving GLD in June.	meetings.	meetings.	meetings.
	entry.	meetings.	Cluster moderation.	EYFS team meetings.	EYFS team meetings.	Phonics
	National Baseline	Parent's Evening.	EYFS team meetings.	Phonics Assessments.	Phonics	Assessments.
	data by the end of	EYFS team meetings.	Phonics Assessments.	Ongoing assessments.	Assessments.	Pupil progress
	term.	School moderation.	Ongoing assessments.	Pupil progress	Ongoing	meetings.
	Little Wandle Phonics	Phonics Assessments.	Pupil progress meetings.	meetings.	assessments.	End of term
	Assessments.	End of term		End of term		assessment data.
	EYFS team meetings.	assessments.		assessments.		

Parental	Welcome Meeting.	Parent Evenings.	Art exhibition of Space	Parent Evenings.	World Earth Day	Parent Evenings.	
Involvement:	Phonics information	Nativity	Art work.	Easter Bonnet parade.	Class share.	performance.	
	evening.	performance.	Phonics Meeting.	Tapestry Learning	Tapestry Learning	Tapestry Learning	
	Tapestry Learning	Tapestry Learning	Tapestry Learning	Journeys.	Journeys.	Journeys.	
	Journeys.	Journeys.	Journeys.				
School Drivers	DRI	VER 1	DRIV	'ER 2	DRIV	/ER 3	
	To promote and c	elebrate <u>diversity</u> :	To promote <u>mental h</u>	<u>ealth</u> for all with an	To ensure exposur	re for all to events	
Evidenced in our	within the school cu	Ilture and beyond. An	emphasis on <u>outdoor le</u>	earning and immersion	and learning with hi	igh <u>cultural capital,</u>	
daily practice,	"all welcome" e	thos with strong	in natural ei	nvironment.	especially for the p	upil premium cohort.	
ethos and adult-	consideration for ex	posure to images and					
led sessions	role models which	n expand the pupils					
	experience and ch	allenge stereotypes.					
Personal, Social			evelopment (PSED) is cru	cial for children to le	ad healthy and happy	lives, and is	
and Emotional	fundamental to their	r cognitive developme	nt. Underpinning their per	sonal development are	the important attachm	ents that <b>shape</b>	
Development	their social world. S	Strong, warm and supp	ortive relationships with a	adults enable children	to learn how to <b>unders</b> t	tand their own	
·	their social world. Strong, warm and supportive relationships with adults enable children to learn how to understand their own feelings and those of others. Children should be supported to manage emotions, develop a positive sense of self, set themselves						
	reenings und mose						
Scheme: Jigsaw	-				•		
Scheme: Jigsaw	simple goals, have a	confidence in their o	<b>wn abilities, to persist</b> ar	nd wait for what they w	vant and direct attenti	on as necessary.	
Scheme: Jigsaw	simple goals, have a Through adult model	confidence in their or ling and guidance, the	<b>wn abilities</b> , to persist ar will learn how to look af	nd wait for what they with the states in the states of the	vant and direct attenti uding healthy eating, a	on as necessary. and manage personal	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently	<b>confidence in their o</b> ling and guidance, the . Through supported i	<b>wn abilities, to persist</b> ar y will learn <b>how to look af</b> nteraction with other chil	nd wait for what they i t <b>er their bodies, incl</b> dren they learn how to	vant and direct attenti <b>uding healthy eating</b> , a make good friendships	on as necessary. and manage personal s, co-operate and	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts pea	<b>confidence in their o</b> ling and guidance, the . Through supported i	<b>wn abilities</b> , to persist ar will learn how to look af	nd wait for what they i t <b>er their bodies, incl</b> dren they learn how to	vant and direct attenti <b>uding healthy eating</b> , a make good friendships	on as necessary. and manage personal s, co-operate and	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts pea life.	confidence in their of ling and guidance, the Through supported in aceably. These attribu	<b>wn abilities, to persist</b> ar y will learn <b>how to look af</b> nteraction with other chil ites will provide a secure p	nd wait for what they w t <b>er their bodies, incl</b> dren they learn how to platform from which cl	vant and direct attenti uding healthy eating, a o make good friendships nildren can achieve at	on as necessary. and manage personal s, co-operate and <b>school and in later</b>	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts pea life. Being Me in My	confidence in their of ling and guidance, the Through supported in aceably. These attribu Celebrating	<b>wn abilities, to persist</b> ar y will learn <b>how to look af</b> nteraction with other chil	nd wait for what they i t <b>er their bodies, incl</b> dren they learn how to	vant and direct attenti uding healthy eating, a o make good friendships hildren can achieve at Growing and	on as necessary. and manage personal s, co-operate and	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts pea life.	confidence in their of ling and guidance, the Through supported in aceably. These attribu	wn abilities, to persist ar y will learn how to look af nteraction with other chil ites will provide a secure p Dreams and Goals	nd wait for what they w t <b>er their bodies, incl</b> dren they learn how to platform from which cl Healthy Me	vant and direct attenti uding healthy eating, a o make good friendships nildren can achieve at	on as necessary. and manage personal s, co-operate and school and in later Relationships	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts pea life. Being Me in My World	confidence in their of ling and guidance, the Through supported in aceably. These attribu Celebrating Difference	wn abilities, to persist an y will learn how to look af interaction with other chil ites will provide a secure p Dreams and Goals Goal setting,	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem,	vant and direct attenti uding healthy eating, a o make good friendships hildren can achieve at Growing and Changing	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts peo life. Being Me in My World Understanding my	confidence in their of ling and guidance, the Through supported in aceably. These attribut Celebrating Difference Anti-bullying and	wn abilities, to persist ar y will learn how to look af nteraction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and	vant and direct attenti uding healthy eating, o make good friendships hildren can achieve at Growing and Changing Including change in	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships,	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts peo life. Being Me in My World Understanding my place in the class,	confidence in their of ling and guidance, the Through supported in aceably. These attribu Celebrating Difference	wn abilities, to persist an y will learn how to look af interaction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for yourself and the world	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and healthy lifestyle	vant and direct attenti uding healthy eating, o make good friendships nildren can achieve at Growing and Changing Including change in animals, humans	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships, family, other	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts pea life. Being Me in My World Understanding my place in the class, school and global	confidence in their of ling and guidance, the Through supported in aceably. These attribut Celebrating Difference Anti-bullying and	wn abilities, to persist ar y will learn how to look af nteraction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and	vant and direct attenti uding healthy eating, o make good friendships hildren can achieve at Growing and Changing Including change in	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships, family, other relationships,	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts peo life. Being Me in My World Understanding my place in the class,	confidence in their of ling and guidance, the Through supported in aceably. These attribut Celebrating Difference Anti-bullying and	wn abilities, to persist an y will learn how to look af interaction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for yourself and the world	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and healthy lifestyle	vant and direct attenti uding healthy eating, o make good friendships nildren can achieve at Growing and Changing Including change in animals, humans	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships, family, other relationships, conflict resolution	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts pea life. Being Me in My World Understanding my place in the class, school and global	confidence in their of ling and guidance, the Through supported in aceably. These attribut Celebrating Difference Anti-bullying and	wn abilities, to persist an y will learn how to look af interaction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for yourself and the world	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and healthy lifestyle	vant and direct attenti uding healthy eating, o make good friendships nildren can achieve at Growing and Changing Including change in animals, humans	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships, family, other relationships, conflict resolution and communication	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts peo life. Being Me in My World Understanding my place in the class, school and global community	confidence in their or ling and guidance, the Through supported in aceably. These attribut Celebrating Difference Anti-bullying and diversity	wn abilities, to persist an y will learn how to look af interaction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for yourself and the world and working together	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and healthy lifestyle choices	vant and direct attenti uding healthy eating, o make good friendships hildren can achieve at Growing and Changing Including change in animals, humans and growth	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships, family, other relationships, conflict resolution and communication skills	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts pea life. Being Me in My World Understanding my place in the class, school and global community <u>Early Learning Goals</u> :	Confidence in their or ling and guidance, the Through supported in aceably. These attribut Celebrating Difference Anti-bullying and diversity Show an understanding	wn abilities, to persist an y will learn how to look af interaction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for yourself and the world and working together	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and healthy lifestyle choices	vant and direct attention uding healthy eating, of make good friendships hildren can achieve at Growing and Changing Including change in animals, humans and growth	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships, family, other relationships, conflict resolution and communication skills ior accordingly. Set	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts peo life. Being Me in My World Understanding my place in the class, school and global community <u>Early Learning Goals</u> : and work towards simp	Confidence in their or ling and guidance, the Through supported in aceably. These attribut Celebrating Difference Anti-bullying and diversity Show an understanding onle goals, being able to w	wn abilities, to persist an y will learn how to look af interaction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for yourself and the world and working together of their own feelings and the rait for what they want and o	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and healthy lifestyle choices	vant and direct attention uding healthy eating, of make good friendships hildren can achieve at Growing and Changing Including change in animals, humans and growth to regulate their behave impulses when appropria	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships, family, other relationships, conflict resolution and communication skills ior accordingly. Set te. Give focused	
Scheme: Jigsaw	simple goals, have a Through adult model needs independently resolve conflicts peo life. Being Me in My World Understanding my place in the class, school and global community <u>Early Learning Goals</u> : and work towards simp	Celebrating Difference Anti-bullying and diversity Show an understanding ble goals, being able to we	wn abilities, to persist an y will learn how to look af interaction with other chil ites will provide a secure p Dreams and Goals Goal setting, aspirations for yourself and the world and working together	nd wait for what they w ter their bodies, incl dren they learn how to blatform from which cl Healthy Me Self-esteem, confidence and healthy lifestyle choices	vant and direct attention uding healthy eating, of make good friendships hildren can achieve at Growing and Changing Including change in animals, humans and growth to regulate their behave impulses when appropria	on as necessary. and manage personal s, co-operate and school and in later Relationships Understanding friendships, family, other relationships, conflict resolution and communication skills ior accordingly. Set te. Give focused	

Communication &	What makes me a	Do you remember	How big is big?	Where does our	Whose footprints	I wonder what's			
Language	me?	when? Let's		food come from?	are these?	at the seaside?			
Discuss with parents what		Celebrate							
language they speak at home and try to learn a few words which can be used in the setting.	form the foundations for a <b>language rich environm</b> practitioners will build ch then providing them with	The development of children's spoken language underpins all seven areas of learning and development. Children's <b>back and forth interactions</b> 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 <b>language rich environment</b> is crucial. By commenting on what children are interested in or doing, and echoing back what they say with <b>new vocabulary</b> added; practitioners will build children's language effectively. <b>Reading frequently to children</b> and <b>engaging them actively in stories</b> , non-fiction, rhymes and poems and then providing them with extensive opportunities to use and <b>embed new words in a range of contexts</b> , will give children the opportunity to thrive. Through <b>conversation</b> , <b>story-telling and role play</b> , where children <b>share their ideas</b> with support and <b>modelling</b> from their teacher, and sensitive questioning that invites							
Makaton	Makaton signs:	Makaton signs:	Makaton signs:	Makaton signs:	Makaton signs:	Makaton signs:			
To be used as a whole	Thank you	Good morning	Mum	Dance	Sorry	More			
class approach and	, Hello	Book	Dad	Toilet	Sleep	Less			
support those with	Sit down	baby	Brother	Yes	Finished	Little			
SPLD.	Drink	, Lunch/eat	Sister	No	Look	Big			
	Home	Hedgehog	Play	Outside	Help				
Communication and	Welcome to School	<u>Tell me a story!</u>	Tell me why!	Explain to me!	<u>Can you recount an</u>	Tell me about			
	Settling activities.	Retelling stories.	Using language to ask and	Reciting poems and songs.	event?	differences?			
Language as a	Making friends.	Story language.	respond to how and why	To learn to recite poems	To learn and recite	To learn and recite			
focus.	Children talking about	Listening and	questions	and songs.	poems and songs	poems and songs.			
C&L is developed	experiences which are	responding to stories.	Retell a story with story	Tell me a story-retelling	including rhymes of the	To recall rhymes of			
throughout the year	familiar to them.	Following instructions.	language.	stories.	week.	the week and create			
through high quality	What do they want to	Taking part in	Remember key points from	Articulate the life cycle	To listen to and engage	their own.			
interactions, daily group	achieve?	discussions.	a story.	of a chick/tadpole.	in and talk about non-	To talk about			
discussions, circle time,	Discuss and share	Understand how to	Ask questions to find out	To listen and engage in	fiction.	similarities and			
stories, singing, speech	family routines and	listen and be a good	more and to check they	talk about selected non-	To use the ipad to take	differences between			
and language	special occasions.	listener.	understand what has asked.	fiction.	a photograph.	things in the past and			
interventions, EYFS	Show an interest in the	To discuss why listening	To describe events such as	To listen and articulate	To describe events in	present. (Extended			
Performances and	lives of other people.	is important.	Chinese New Year.	thoughts into well formed	some detail- such as	discussions linked to			
productions (Nativity and Class Assemblies)	Follow instructions.	Choose books that will	To listen and talk about	sentences.	trips and observations.	those in Autumn 1).			
and Wellcomm.	Develop vocabulary	develop vocabulary.	stories to build familiarity	To ask questions to find	Develop vocabulary	To describe the			
	through word of the	Develop vocabulary	and understanding.	out more.	through word of the	differences between			
	week and rhyme of the	through word of the	Learn rhymes, poems and	Develop vocabulary	week and rhyme of the	the seaside, now/then.			
Daily story time	week-linked to focused	week and rhyme of the	songs.	through word of the week	week-linked to text.	To talk about their			
using high quality	text.	week-linked to focused	Develop vocabulary through	and rhyme of the week-	Wellcomm focus.	school year.			
texts from the	Wellcomm focus.	text.	word of the week and	linked to text.		(Differences and			
EYFS		Wellcomm focus.	rhyme of the week-linked	Wellcomm focus.		similarities throughout			
recommended			to text. Wellcomm focus.			their time in EYFS). Word of the week.			
			wencomm focus.			Word of The week. Wellcomm.			
reads list.						wencomm.			

Physical Development We aim to develop a love for physical activity for life. To develop the physical literacy journey in all learners and to further enhance the social, emotional and physical wellbeing in all children. Daily opportunities for: Fine motor skills: To continually check the progress of children's handwriting. (Pencil grip, letter formation, including directionality). Children are provided with extra help and guidance when needed. Half termly name writing assessment and dough disco every week. Gross motor skills: Cosmic Kids Yoga Wake and Shake	incrementally throughout through tummy time, craw adults can support childre the foundation by develop later linked to <b>early liter</b>	early childhood, starting w vling and play movement wit en to develop their <b>core str</b> bing healthy bodies and soci <b>acy</b> . Repeated and varied o	pment, enabling them to pursu ith sensory explorations and to the both objects and adults. By rength, stability, balance and ial and emotional well-being. Fi pportunities to explore and pla allow children to develop profit Threading, cutting, weaving, playdough. Fine motor activities: To begin to form letters correctly. To handle tools, objects, construction and malleable materials with increasing control. To encourage children to draw freely. To hold small items. To independently button clothing, zips. Cutting with scissors.	the development of a <b>child's</b> creating games and providing <b>d spatial awareness</b> , co-ordir <b>ne motor control and precis</b> ay with small world activities,	strength, co-ordination a opportunities for play bot nation and agility. Gross ma ion helps with hand-eye- puzzles, arts and crafts a	nd positional awareness th indoors and outdoors, tor skills provide co-ordination, which is
Get Set 4 PE Scheme	<u>Introduction to PE:</u> <u>Unit 1</u> To learn the basic principles of a PE session such as finding a space, freezing on command, using, and sharing	<u>Introduction to PE:</u> <u>Unit 2</u> To explore structured movement through the topic of 'everyday life'. To recap basic principles from Unit 1	<u>Dance: Unit 1</u> To develop expressive movement. To explore space and use it safely. To explore travelling movements, shapes and balances.	<u>Dance: Unit 2</u> To develop expressive movement. To explore and use space safely. To explore travelling actions, shapes and balances.	<u>Games: Unit 1</u> To develop an understanding of playing games. To practice and further develop fundamental movement skills	<u>Games: Unit 2</u> To practice and further develop fundamental movement skills. To learn and develop these skills through a variety of games.

equipment and	and continue to take	To choose actions as a	To choose actions in	through games.	To learn how to
working individually,	part in activities	response to stimulus.	response to a stimulus.	To learn to play by	work as a team, tak
with a partner and	which develop	To be given	To copy, repeat and	the rules, work with	turns, keep the
group.	fundamental	opportunities to copy,	remember actions.	a partner and begin	score against an
To take part in	movement skills such	repeat and remember	To continue to count to	to understand what a	opponent and play l
activities which	as running, jumping,	actions.	help keep in time with	team is, as well as	the rules.
develop fundamental	and skipping.	To introduce counting to	the music.	learn how to behave	
movement skills such	To play games to	help keep in time with	To explore dance	when winning and	<u>Ball skills: Unit 2</u>
as running, jumping,	understand and use	music.	through the world	losing.	To develop
and skipping.	rules.	To perform to others	around them.	-	fundamental ball
		and provide simple	To perform to others	Ball skills: Unit 1	skills such as
		feedback.	and provide simple	To develop	throwing and
			feedback.	fundamental ball	catching, rolling a
		Gymnastics: Unit 1		skills such as rolling	ball, using targets,
		To develop basic	Gymnastics: Unit 2	and receiving a ball,	dribbling with feet
		gymnastic skills by	To develop basic	throwing to a target,	kicking a ball,
		creating shapes,	gymnastic skills by	bouncing and	bouncing and
		balances, and jumps.	exploring and creating	catching, dribbling	catching a ball.
		To begin to develop	shapes and balances,	with feet and kicking	To develop fine and
		rocking and rolling.	jumps and rolls.	a ball.	gross motor skills
		To show an awareness of	To develop an	To develop fine and	through a range of
		space and how to use it	awareness of space and	gross motor skills	game play with bal
		safely to perform basic	how to use it safely.	through a range of	To work
		skills on both floor and	To perform basic skills	game play using a	independently and
		apparatus.	on both floor and	variety of equipment.	with a partner to
		To copy, create,	apparatus.	To work	develop decision
		remember, and repeat	To understand and use	independently and	making and using
		short sequences.	levels and directions	with a partner.	simple tactics.
		To begin to understand	when travelling and		Simple fueries.
		using levels and			
		directions when	balancing.		
		travelling and balancing.			
		n avening and balancing.			
<u>Continuous Provision: Co-</u>					

Children are supported to develop good personal hygiene, with regular reminders throughout the day for hand washing and toileting.

Taken from Development Matters: Revise and refine the fundamental movement skills they have already acquired, rolling, crawling, walking, jumping, running, hopping, climbing, skipping. Progress towards a more fluent style of moving with developing control and grace.

	disciplines, including danc Develop their small motor paintbrushes, scissors, kn To use their core muscle Confidently and safely use agility. Further develop and refir	Develop all over body strength, co-ordination, balance and agility needed to engage successfully with future physical education sessions and other physical disciplines, including dance, gymnastics sport and swimming. Develop their small motor skills so that they can use a range of tools competently, safely and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks and spoons. To use their core muscle strength to achieve a good posture when sitting at the table or sitting on the floor. Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. Develop overall body-strength, balance, co-ordination and agility. Further develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting and aiming. Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.							
General Themes:	Marvellous Me What makes me a me?	Awesome Autumn Do you remember when? Let's Celebrate	Nocturnal Nights How big is big?	Farm to Fork Where does our food come from?	Animals Whose footprints are these?	Seaside I wonder what's at the seaside?			
To provide each child with the opportunity to become a lover of English by providing an engaging, progressive curriculum in which each child will be able to reach their full potential. Comprehension: Developing a passion for reading through weekly visits to the school library. Word reading: Daily Little Wandle	the books (stories and no speedy working out of the	n-fiction) they read with the pronunciation of unfamilia	ing) starts from birth. It only nem, and <b>enjoy rhymes</b> , <b>poems</b> r printed words ( <b>decoding</b> ) and tion (articulating ideas and str I can show interest and answer simple questions about the text. I can use words that I know to check my reading makes sense.	<b>s and songs together</b> . Skill d the <b>speedy recognition of</b>	ed word reading, taught late <sup>5</sup> familiar printed words. W	r, involves both the			
Phonics sessions and related reading scheme.					illustrations can help me make sense of my reading.	rhymes and poems and during role pla (ELG)			

Little Wandle Phonics Children are assessed half termly with those requiring daily Catch Up re-assessed after 3 weeks following interventions.	<u>Phonics sounds</u> : (Phase 2) s a t p i n m d g o c k ck e u r b f l <u>Tricky words</u> : is, I, the	<u>Phonics sounds</u> : ff II ss j v w x y z zz qu ch sh th ng nk Words with -s/s/ added at the end (hats, sits) Words ending in s/z (his) and with s/z/ added at the end (bags, sings) <u>Tricky words</u> : put, pull, full, as, and, has, his, her, go, no, to, into, she, push, he, of, we, me, be	<u>Phonics sounds</u> : (Phase 3) ai ee igh oa oo oo ar or u row oi ear air er Words with double letters. Longer words. <u>Tricky words</u> : was, you, they, my, by, all, are, sure, pure	Phonics sounds: Review Phase 3 Words with double letters, longer words, words with two or more digraphs, words ending in -ing, compound words. Words with s/z/ in the middle. Words with -s/s/z/ at the end. Words with -es/z at the end. <u>Tricky words</u> : Review all taught so far.	<u>Phonics sounds</u> : Short vowels with adjacent consonants CVCC CCVC CCVCC CCCVC CCVCC Longer words and compound words. Words ending in suffixes: -ing, -ed /t/, -ed/id/ed/, -est <u>Tricky words</u> : said, so have, like, some, come, love, do, were, here, little, says, there, when, what, one, out, today.	Phonics sounds: Phase 3 long vowel graphemes with adjacent consonants CVCC CCVC CCCVC CCV CCVCC Words ending in suffixes -ing, -ed /t/, -ed/id/ed/, - ed/d/ -er, -est Longer words. <u>Tricky words</u> : Review all taught so far.
	I can handle books correctly and follow print left to right, top to bottom. I can locate the title. I can segment and blend words orally. I can recognise words that rhyme.	I can link most sounds to the letters. I am beginning to blend and segment in order to read VC and CVC words. I am beginning to match spoken word to written word (1:1 correspondence) across 2-3 lines of print. I can read some Phase 2 words including some tricky words.	I can locate and recall the title. I can read with 1:1 correspondence. I can read some tricky words (common exception words). I can link all sounds to the letters. I can solve simple words by blending sounds and check what I read makes sense and that it sounds right.	I can read and understand simple sentences. I can use phonic knowledge to read and decode regular words. I can read all Phase 2 words. I can read some of the Phase 3 words.	I can read Phase 3 words. (decodable and tricky) I can say a sound for each letter in the alphabet and at least 10 digraphs. (ELG) I can read words consistent with my phonic knowledge by sound blending. (ELG) I can re-read books showing increased accuracy and fluency.	End of term assessments. Transition work with Year 1 staff.

General Themes:	Marvellous Me	Awesome Autumn	Nocturnal Nights	Farm to Fork	Animals	Seaside
	What makes me a me?	Do you remember when? Let's Celebrate	How big is big?	Where does our food come from?	Whose footprints are these?	I wonder what's at the seaside?
Literacy	<u>Texts as a stimulus:</u>	<u>Texts as a stimulus:</u>	<u>Texts as a stimulus:</u>	<u>Texts as a stimulus:</u>	<u>Texts as a stimulus:</u>	<u>Texts as a</u> stimulus:
Writing Texts may change due to children's interests.	The Colour Monster Elmer Only One You Rainbow Fish Incredible you What makes me a me? Dominant hand, tripod grip, mark making, giving meaning to marks and labeling. Name writing. Shopping lists. Writing initial sounds and simple captions. Use initial sounds to label characters/images. Name labels. Writing for a purpose in the role play. Spelling Phase words.	Leaf Man. The Little Red Hen. Room on the Broom. The Gruffalo. The Very Helpful Hedgehog. Stick Man. Christmas Story- Nativity. Divali-Rama and Sita. Recount, name writing, labeling, story scribing. Retelling stories, letter writing (Stick Man and to Santa) Writing tricky words. Writing CVC words. Labels using CVC, CVCC, CCVC words. Spelling Phase words.	Whatever Next! How to Catch a Star. Papa please get the moon for me. Smartest Giant in town. Stomp Dinosaur Stomp. Exciting adjectives. 'Wow' words. Rhyming words/sentences. Instructions. Captions. Lists. Recipe writing. Spelling Phase words.	Supertato. Oliver's Vegetables. Handa's Surprise Non-fiction books on life cycles. The Very Hungry Caterpillar. Jack and the Beanstalk. Ten seeds. Creating own story maps, writing captions and labels. Writing simple sentences. Writing short sentences to accompany story maps and ideas. Labels and captions for life cycles. Spelling Phase words.	What the ladybird heard. The Snail and the Whale. Rumble in the Jungle. You can't take an elephant on the bus. I am a tiger. Writing for a purpose in the role play using phonetically plausible attempts at wordbuilding. To begin to use finger spaces consistently. Form lower case and capital letters correctly. To write rhyming words. Retell Easter Story. Spelling phase words.	stimulus: Sharing a shell. Sally and the Limpet. The Lighthouse Keepers Lunch. Flotsam. I spy at the seaside. Non-fiction story writing, writing sentences using a range of tricky words that are spelt correctly. Beginning to use full stops and capital letters and finger spaces. Innovation of familiar texts using familiar texts as a model for writing their own stories. Character descriptions of sea creatures.

General Themes:	Marvellous Me	Awesome Autumn	Nocturnal Nights	Farm to Fork	Animals	Seaside		
	What makes me a me?	Do you remember when? Let's	How big is big?	Where does our food come from?	Whose footprints are these?	I wonder what's at the seaside?		
		Celebrate		come prom?	These?	the seaside?		
Mathematics The Mathematics curriculum has been designed to ensure that children possess	Developing a strong grounding in number is essential so that children develop the necessary building blocks to excel mathematically. Children should be able to count confidently, develop a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers. By providing frequent and varied opportunities to build and apply this understanding-such as using manipulatives, including small pebbles and tens frames for organising counting-children will develop a secure base of knowledge and vocabulary from which mastery of mathematics is built. In addition, it is important that the curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures. It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers about what they notice and not be afraid to make mistakes.							
the skills and knowledge that will affect them positively in their lives. Concepts are taught in blocks and have been carefully sequenced to enable learners to make connections.	Getting to know you Subitising within 3 Counting skills Composing 3 and 4 from ones Subitise objects Comparison of sets - just by looking	Counting skills - the five-ness of five Comparison of sets by matching Explore the concept of whole and part Composition of 3, 4 and 5 Object counting - match numerals to quantities Assess and review	Subitising within 5 Counting - one more than the previous number Composition of 5 Composition of 6 and 7 as 5 and 1 or 2 more Compare sets and use the language of comparison Make unequal sets equal	Ordering numbers to 7 Ordering numbers to 8 - focus on less than Composition of 7 Composition of doubles Composition of odd and even numbers Assess and review	Counting larger sets and things that can not be seen Subitising up to and including 6 Composition of numbers 6-9 Composition of 10 Comparison of numbers to 10	Subitising to 5 Automatic recall of number bonds to 5 Composition of numbers to 10 Comparing numbers to 10 Exploring number patterns Review counting		
	Getting to know you Shape and space - developing spatial awareness: experiencing different viewpoints. Pattern spotting - continuing an AB pattern Pattern spotting - copying an AB pattern Pattern spotting - creating their own AB pattern Comparison - sort and compare which objects are identical and which include objects of different kinds or sizes. Comparison within objects - which group	Shape and space - Developing spatial vocabulary Shape and space - developing shape awareness through construction Shape and space - Showing awareness of properties of 2D shape. Measures - recognising attributes. Developing language of big/small, tall/short, full/empty and heavy/light. Measures - Comparing amounts of continuous quantities.	Pattern - Spotting and error in an AB pattern. Continuing and ABC pattern. Pattern - continue an ABC pattern. Pattern - Make ABC/ABB.ABBC etc pattern Comparison - Identifying groups with the same number of things - making equal groups from unequal groups. Measures with comparison Estimating and predicting. (Will it fit?) Comparing indirectly. Measures with comparison - recognising the	Shape and space - representing spatial relationships Shape and space - identifying similarities between shapes. Shape and space - showing awareness of properties of shapes - 3D Pattern - generalising structure to another context or mode. Pattern - make a pattern which repeats around a circle. Pattern - making a pattern around a border with a fixed number of spaces.	Measures - Beginning to use time to sequence events. Measures - beginning to experience specific time durations Shape and space - describing properties of shapes Shape and space - developing an awareness of relationships between shapes.	Comparison - Comparing numbers and reasoning. Comparison - knowing the one more than/one less than relationship between counting numbers. Additional rehearsal time of key mathematical skills within the EYFS curriculum.		

	has more/less objects.		relationship between size			
			·			
	Change the size of the		and number of units.			
	objects.		Beginning to use units to			
			compare things. i.e.; the			
			bear is 4 bricks tall.			
General Themes:	Marvellous Me	Awesome Autumn	Nocturnal Nights	Farm to Fork	Animals	Seaside
	What makes me a me?	Do you remember	How big is big?	Where does our food	Whose footprints are	I wonder what's at
		when? Let's		come from?	these?	the seaside?
		Celebrate				
	Understanding the world	involves guiding children to	make sense of their physical	world and their community	. The frequency and range	of children's personal
	experiences increases the	eir knowledge and sense of	the world around them-from v	isiting parks, libraries and m	useums to meeting importa	nt members of society
			ddition, listening to a broad se			
Understanding the		-	Ily and ecologically diverse wor			
World	-		nriching and widening children's		-	
	*Identifying their family.	*To compare and contrast	*To use images, video clips and	*Map of our journey to	*To discuss growth and	*To discuss materials-
	Commenting on photos of	characters from stories,	shared texts and other	school/looking on Google	change and develop	noting floating and
Past and Present	themselves and their	including figures of the	resources to bring the wider	Earth: features of the local	further understanding of	sinking.
	family and discuss	past such as Guy Fawkes.	world into the classroom.	environment, maps of local	life cycles. Share the	
People, Culture and	relationships-Share story	· · · · · · · · · · · · · · · · · · ·	Listen to what children say	area comparing to other	book 'The Growing Story'	*Boat building using
Communities	Once there were giants by	*To talk about significant	about what they see.	places-Africa in Handas'	by Ruth Krauss.	metallic and non metallic
	Martin Waddell.	events from own		Surprise. How are they		objects.
	To describe people who are	experiences.	*Listen to the children	similar/different?	*To show care and	
The natural world	similar to me.		describing and commenting on		concern for living things in	*Seaside's long ago. Use
	*To name parts of my	*To talk about why things	things they have seen whilst	*To describe the special	the environment.	Video of Magic Grandad
At Probus we provide	body.	happen: making hedgehog	outside, including plants and	events of Easter and its		to contrast and compare
every child with a	*To show interest in the	bread and melting	animals.	importance to Christians.	*To start to develop an	past and present.
· ·	lives of other people who	chocolate.	· · · · · · · ·		understanding of growth,	4 <b></b> 1 (1.1.1
greater	are familiar to me.	**	*To recognise that people have	*To understand and discuss	decay and changes over	*To share non-fiction
understanding of	* To recognise that people have different beliefs and	*To recognise and describe special times or events for	different beliefs-celebrate Chinese New Year and know	what a plant needs to grow.	time.	texts that offers an
themselves, the world	celebrate special times in	families or friends.	there are different countries	(linked to growing a beanstalk)	*To talk about	insight into contrasting environments.
and the people within	different ways.	-Celebrations:-Halloween,	in the world.	Deanstark)	observations such as	environments.
it	*They can talk about what	Bonfire Night, Hanukah,	in the world.	*To understand the key	plants, animals and found	*To listen to how children
	they do with their family	Christmas, birthdays.	*Respecting differences.	features of a life cycle of a	objects.	communicate their
Children have the	and places they have been		incorporting and for encode	plant and animal.		understanding of their
Children have the	with their family. Discuss	*Discuss the changing	*Talk about the lives of the	· · · · · · · · · · · · · · · · · · ·	*To draw a simple map.	own environment and
opportunity to	similarities and	seasons-winter ice	people around us.	*To know what is essential	· · · · · · · · · · · · · · · · · · ·	contrasting environments
reflect daily on their	differences between other	experiments.		for life-food.	*To discuss similarities	through conversation and
learning.	families.		*Talk about experiences at		and differences between	in play.
	*To show an interest in		different points in the year.		animals and their	
	different occupations and				habitats/environments.	*To draw information
	ways of life.		*Discuss the changing seasons			from a simple map.
	*To talk about things they		and the effects on the world			
	have observed.		around us.			*To talk about ways they
	*To show care for living					can look after the
	things (pets) and		*Light and dark - blocking of			environment.

	belongings (toys). *To understand change			light to create shadows Introduce science exploration.				
	over time in relation to self.							
	*To ask questions about my familiar world and where I live.							
*Children also complete Ogden Science Investigation cards.	<ol> <li>Archimedes takes a bath</li> <li>Balloon Beards</li> <li>Bubble Bath Races</li> <li>Marble run</li> <li>Super Spaghetti</li> <li>Tea for a Tiger</li> </ol>	3. Bobbing Apple 31. Spider Webs 29. Soggy Cerea 26. Pom Pom Pus 10. Fizzing Cand 17. Magic Snow	s Ils Sh	6. Colour Clash 13. Lava Lamps 18. Milky Northern Lights 19. Mini Mallow Constellations 21. Moon Marbles 30. Space the Final Frontier	8. Dinosaur Discovery 15. Magnetic Motors 25. Playing with Paint 28. Sinking Eggs 32. Stretchy Chocolate 38. Walking on Eggshells	7. Cra 9. Dissolv 23. Pend 33. St	ble snakes zy Colours ving Discovery ulum Painting icky Water per Sounds	<ol> <li>Jelly Chopsticks</li> <li>Jelly Towers</li> <li>Mixing Material Madness</li> <li>Paper Clip Painting</li> <li>Terrific Tunes</li> <li>Wonderful Wind</li> </ol>
	Being special: when	re do we	Why is	Christmas Special for	Why is Easter specia	l for	What plac	ces are special and
	belong?			Christians?	Christians?			why?
	Recognise religious sto connections with p	ersonal		t people who are special to them	Recognise and retell stories connected to Easter Say why Easter is special Talk about ideas of new life in nature Recognise symbols used such as eggs, cross and identify new signs		Talk about somewhere that is special and why	
	experiences Share and record occ		ecial. Recall simply what happens at a				Recognise that some religious people have places of special	
<b>Religious Education</b>	made them feel s						meaning to them Talk about the things that are special in a place of worship Get to know and use appropriate	
	Recall simply what happ							
	baby is welcomed into t			ling religious stories				
				ing Chinese New Year	of nature			o talk about their
			Cripion					nd feelings when in a
							•	church
							•	personal response to
Expressive Arts &	The development of children	's artistic and cult	tural awarene	ess supports their imagination and	creativity. It is important that a	hildren have		natural world
Design	arts, enabling them to explor understanding, self expression	e and play with a on, vocabulary and	wide range o <sup>.</sup> I ability to co	f media and materials. The quality mmunicate through the arts. The	and variety of what children see	, hear and po	articipate in is cru	ucial for developing their
Art has the power to transform, to	in patterns as a piece of mus	new musical world ic develops.	s. Invite mus	icians to play music to the childre				5
illuminate, to	Join in with songs.	Invent, design		<u>Artist</u> : Van Gogh-Starry	Junk modeling houses,	Make diff		Water pictures,
educate, to inspire	Beginning to mix	create a new t	oy.	Night: To produce a piece of artwork using an artists	bridges, boats and transport.	textures, patterns (	_	collage, shading by adding black or white,
and to motivate.	colours-linked to the	Use different	textures	style as a stimulus.		different	-	colour mixing for
	story Elmer and the	and materials			Provide children with a			beach huts, making

At Probus, we aim to	Wind.	firework pictures.	To explore how colour can	range of materials to	Mother's Day themed	passports.
develop children's			be changed.	construct with.	crafts.	
love of the arts and	Build stories around	To listen to music and				Colour mixing-under
music and provide an	toys. (small world)	make their own dances	To talk about a famous	Create collaboratively:	Making and printing	water pictures.
understanding of this	Use available props to	in response-Diwali.	artist.	making 3D ladybird shells	Easter eggs.	
universal language.	support role play.	<b>T</b>		and paper mache: working		Father's Day crafts.
	To be the second of a section	To watch performances,	<u>Artist</u> : Jackson Pollcok.	in pairs.	Flower tile/clay	
Painting, 3D modeling,	To build models using construction equipment.	ballet, musical and orchestra.	Explore dripping, pouring and splattering paint to	Children will explore ways	Drama opportunities	Making boats and models from recycled
messy play, collage,	construction equipment.	orchestra.	create abstract art.	to protect the growing of	through literacy.	materials: links to
cutting, drama, role	Junk modeling-take	Christmas decorations,	create abstract art.	plants by designing and	Through Theracy.	keeping the sea clean.
-	photos of children's	Christmas cards, making	Building rockets-choosing	making scarecrows.	Andy Goldsworthy-	Reeping the sed clean.
play, threading,	creations ad record	Divas, Christmas songs	3D recycling	making scale crows.	Natural Art.	Using clay to make a
moving to music, clay	them explaining what	and poems.	shapes/different methods	Making fruit kebabs.		coil snail. (link to Snail
sculptures, following	they did.		of attachment.	maning fran hobabs.	Use ICT to experiment	and the Whale)
music patterns with		To use story maps,		Rubbings of	with different colours	
instruments, singing	Exploring sounds and	props, puppets and	Making lanterns-for	leaves/plants.	and lines.	Drama conventions
songs linked to	how they can be	story bags to encourage	Chinese New Year, Chinese			through literacy.
topics, making	changed, tapping out a	children to retell, invent	writing, puppet making,	Work from imagination	Work collaboratively	, J ,
instruments and	simple rhythm.	and adapt stories.	Chinese music and	and observation.	on large scale	
percussion.			composition.		expressions.	
	Play pitch matching	Shadow puppets. Teach				
Work will be	games, humming and	the children different	To recognise, create and			
displayed in the	singing.	techniques for joining	describe pattern.			
classroom.		materials, such as how				
Lots of links to fine	To draw a self portrait	to use adhesive tape	To combine media to make			
motor skills.	(enclosing lines) and	and different sorts of	a collage.			
	draw definite features.	glue.				
Children to explain						
their work to others.	Feelings: Invite children	Role play of the				
Children will have	to act out emotions-	Nativity.				
opportunities to learn	linked to the colour	Music Chaintenne				
and perform songs,	monster.	Music: Christmas songs.				
nursery rhymes and						
poetry linked to their						
work, interests and						
passions.						

Access Art programme is also used to develop skills and progression across EYFS. (Detailed in Mid term plans)

	Identify everyday	To know that ICT may	To use a range of devices	To use a range of devices	To identify how	To know that
Computing and ICT	technology: Links to	be used to communicate	to record information in a	to record information in a	technology is used to	information may be
	technology at home.	information	range of formats. (text,	range of formats. (text,	share information	stored on a digital
Oun aim is to provide		electronically.	image and sound)	image and sound)	(Google Maps)	device.
Our aim is to provide	Make marks on a digital					
children with	device to communicate	To know that digital	Introduce iPad to	To use iPad to document	Use of orboot globe	To explore a website
opportunities to build	their ideas-iPads (Links	devices can present	continuous provision to	changes to the	and iPad use of	as part of research
creativity whilst	to the colour monster).	information in a variety	capture own learning.	tadpoles/seasonal	technology.	conservation-sea life.
developing their skills	To governghet uging the	of ways.		changes and weather.		
in computational	To screenshot using the home and lock buttons.	To navigate their way	SMART RULES	SMART RULES	SMART RULES	SMART RULES
thinking.	nome and lock bullons.	around an iPad and	To tell an adult if they see	To tell an adult if they	To tell an adult if they	To tell an adult if the
	To understand the basic	operate several apps	something on a device that	see something on a device	see something on a	see something on a
	functions of an ipad.	confidently.	upsets them.	that upsets them.	device that upsets	device that upsets
	(home, lock and volume		To know not to give out any	To know not to give out	them.	them.
	buttons)		information about	any information about	To know not to give out	To know not to give
		SMART RULES	themselves.	themselves.	any information about	out any information
	To use the Tonie box to	To tell an adult if they	To know that not	To know that not	themselves.	about themselves.
	play stories and control	see something on a	everything they see on the	everything they see on	To know that not	To know that not
	volume.	device that upsets	internet is true.	the internet is true.	everything they see on	everything they see o
		them.			the internet is true.	the internet is true
	SMART RULES	To know not to give out				
	To tell an adult if they	any information about				
	see something on a	themselves.				
	device that upsets	To know that not				
	them.	everything they see on				
	To know not to give out	the internet is true.				
	any information about					
	themselves.					
	To know that not					
	everything they see on the internet is true.					
Barefoot						
Programme for						<b>S</b>
EYFS used to	· · · · · · · · · · · · · · · · · · ·					
support ICT	AWESOME AUTUMN	WINTER WARMERS	SUPER SPACE	SPRINGTIME	BUSY BODIES Age: 4-6 years	BOATS AHOY Age: 4-6 years
	Age: 4-6 years	Age: 4-6 years	Age: 4 - 6 years	Age: 4-6 years	Curriculum Links:	
Logical Reasoning:	Curriculum Links:	Curriculum Links:	Curriculum Links: Science	Curriculum Links:	PSHE, English, Science	Curriculum Links: Science, Maths, English, D&T
anticipating and	Early Years	Early Years	Concepts and Approaches:	Early Years	Concepts & Approaches: Algorithms, Decomposition, Debugging, Logic,	Concepts & Approaches:
explaining.	Concepts & Approaches: Creating, Pattern, Logic, Algorithms,	Concepts & Approaches:	Algorithms, Collaboration, Persevering, Creating, Pattern, Logical reasoning, Tinkering,	Concepts & Approaches:	Patterns, Abstraction	Algorithms, Decomposition, Creating, Tinkerin Logic, Patterns, Abstraction, Collaborating
-, , , , , , , , , , , , , , , , , , ,	Decomposition, Collaborating	Algorithms, Creating, Collaboration, Decomposition, Tinkering, Persevering	Abstraction	Abstraction, Tinkering, Creating, Collaborating, Algorithms, Persevering, Decomposition	Provides four activities that help children discover how bodies move and grow. Using the	Takes children on a journey of discovery as th
	Three Autumn themed activities which see the	Snowmen scarves and patterns, creating igloos	Includes 3 space themed activities to develop pupils computational thinking and problem	Three Spring themed activities see the children	resources provided they explore and learn about parts of the body, growth and movement.	investigate boats. Four activities make up this set of resources. Includes different uses of
	children explore patterns in Garlands Galore, create a leaf labyrinth and make Pumpkin Soup	and bird feeders- all take centre stage in our three winter themed activities.	solving skills. Include creating algorithms to direct a rocket through space and spotting	make a Rabbit run, create Junk scarecrows and explore sequencing whilst planting seeds.		boats, floating and sinking predictions, creatin
	using computational thinking skills.	unce whiter menieu delivilles.	patterns in pictures of aliens.	explore sequencing willst planting seeds.	Simple algorithms are created and adapted to form a routine of movements.	a good boat through exploring designs and rol play.

Abstraction: Working out what is important and ignoring what is not important.			SUMMER FUN Age: 4-6 years Curriculum Links: Science, Matha, English, D&T Concepts & Approaches:
Pattern: Comparing, spotting similarities and differences.			Tinkering, Persevering, Patterns, Logic, Decomposition, Debugging, Collaborating, Algorithms Children explore their surroundings and get creative, take a journey and make a map, and discover seaside tangrams, in these three fun activities.
Algorithms: Instructions and sequencing			
Decomposition: Breaking problems down into steps.			