EYFS Reception

Curriculum Overview

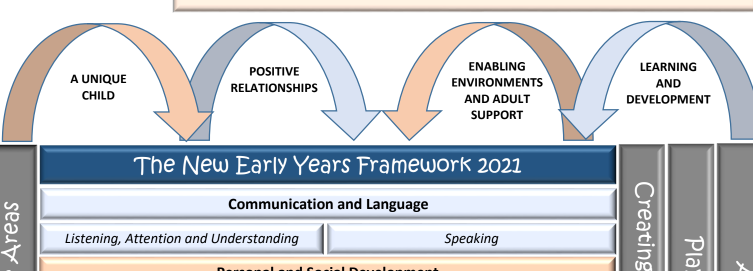
'The goal of early childhood education should be to activate the child's own natural desire to learn'

Maria Montessori



At St Aloysius, 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 engage and involve children for sustained periods of time. We believe that Early Years education should be as practical as possible and our bespoke curriculum has been carefully tailored to provide children with memorable learning experiences that will set firm foundations for their futures.

Every child deserves the best possible start in life and support that will enable them to fulfil their potential. At St Aloysius, our Early Years team are passionate about inspiring children from the very start of their journey with us. We offer a wide range of exciting opportunities and experiences through the delivery of a rich curriculum which encompasses the best of both the indoor and outdoor space. Our aim is to ignite and nurture a love for learning; providing children with the core characteristics required to become active learners and independent, confident, hardworking and creative individuals.



Personal and Social Development

Managing Self Building Relationships

Physical Development

Gross Motor Skills

Self-Regulation

Fine Motor Skills

Literacy

Prime

Comprehension Word Reading Writing

Maths

Number Numerical Patterns

Understanding the World

Past and Present
People, Culture and
Communities
The Natural World

Expressive Arts and Design

Creating with Materials Being Imaginative and Expressive

Specific Areas

Playing and Exploring

and

Thinking

Critically

Active Learning

^^^

Reception Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magnificent Me	Home Sweet Home	People Who help us	A Bug's Life	Up, Up and Away	At The Seaside
Over Arching Themes				夢		

Characteristics of Effective Learning

Playing and Exploring: - Children investigate and experience things, and 'have a go'. Children who actively participate in their own play develop a larger store of information and experiences to draw on which positively supports their learning

Active Learning: - Children concentrate and keep on trying if they encounter difficulties. They are proud of their own achievements. For children to develop into self-regulating, lifelong learners they are required to take ownership, accept challenges and learn persistence.

Over Arching Principles

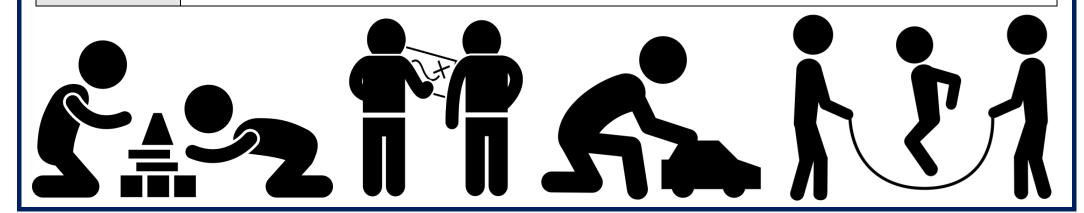
Creating and Thinking Critically: - Children develop their own ideas and make links between these ideas and develop strategies for doing things. They think flexibly and rationally, drawing on previous experiences which help them to solve problems and reach conclusions.

Unique Child: Every child is a unique child, who is constantly learning and can be resilient, capable, confident and self-assured.

Positive Relationships: Children learn to be strong and independent through positive relationships.

Enabling Environments: Children learn and develop well in enabling environments with teaching and support from adults, who respond to their individual interests and needs and help them to build their learning over time. Children benefit from a strong partnership between practitioners and parents and/or carers.

Learning and Development: Children develop and learn at different rates. The framework covers the education and care of all children in early years provision, including children with special educational needs and disabilities (SEND)



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magnificent Me	Home Sweet Home	People Who help us	A Bug's Life	Up, Up and Away	At the Seaside
Over Arching Themes	*			F		
		Id	eas/Lines of enquiry – Th	ese		
Magnificent Me	The unit will begin by	sharing a range of photo	s of the class teacher acro	oss time. The children	will put these pictures in c	hronological order. They
Autumn 1	will bring in a baby pho	oto of themselves and tal	k about what they used t	o look like. The childre	n will paint a self-portrait o	of themselves at present.
• •	·		· · · · · · · · · · · · · · · · · · ·		e will think about things	
***				•	our parents/carers/grandp	
					inalise the unit by creating	
Home Sweet Home	•	•	•	•	the infant and junior school	
Autumn 2	•	•	•		ent. Using our immediate	- 1
	•		·		ng the key features. We w	
	, -				ey live and tell us their ac	dress. We will compare
Doorlo 14/ha hala			e shape and colour whilst		ise. vill focus upon emergency	sorvices They will learn
People Who help us		•		·	transport of the emergen	-
Spring 1	· ·	• • • • •	_	•	ke walkie talkies, x-rays etc	· ·
			- ·		I learn of the challenges	
			t pictures of hospitals/me		_	
A Bug's Life	<u> </u>		•		Garden. They will discus	s the different types of
Spring 2		•			ypes of minibeasts based ι	• •
	will talk about where t	the minibeasts in the gar	den were found and will	use their senses to de	scribe the different enviro	nments where they live.
#	Following on from this	, they will identify a rang	e of plants and vegetation	n. We will focus upon l	eaves on different plants a	nd flowers. We will learn
	•	·		_	table environments for mi	
Up, Up and Away		•	•	•	serve different types of m	
Summer 1	_		-		ngs and real-life objects. TI	
			e and culture to their ow	n. They will learn how	to make comparisons be	tween both physical and
Y	human geographical fe	eatures.				
At the Seaside				·	e sun. They will experime	
Summer 2				•	sed to fix the bucket. They	•
	,	ion of materials. We will	think about why it is imp	portant to look after or	ur planet. Our unit will end	I by playing sea creature
L.A.	games.					



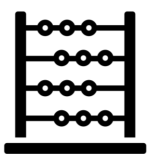
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Over Arching	Magnificent Me	Home Sweet Home	People Who help us	A Bug's Life	Up, Up and Away	At the Seaside
Themes	†			I		
'WOW' Experiences	Meeting Year 6	Diwali	New Year's Day	Shrove Tuesday	Map work	Child Safety Week
	buddies	Halloween	Chinese New Year	Ash Wednesday	Earth Day	World Ocean Day
Enrichment Events	World Space week	Bonfire Night	Number Day	Lent	Eid	Healthy Eating Week
	World Mental Health	Remembrance Day	Children's Mental	Easter celebrations	Mini Multi-skills	Father's Day
Opportunities for	Day	Nursery Rhyme Week	Health Week	Easter egg decorating	Secret Garden	Sports Day
Parental	Black History Month	Anti-Bullying Week	Safer Internet Day	Visit to church	Summer Celebration	End of year
Involvement	Book Brunch	Road Safety Week	Valentine's Day	World Book Day	Teddy Bear's Picnic	celebrations
	Phonics Cafe	Children in Need	Family Learning	Science Week		Trip to the beach
		Advent	(Children's Literature)	Red Nose Day		
		Christmas Jumper		Mother's Day		
		Day Hanukkah				
		Christmas				
Communication and	Reception Baseline	Autumn Data	Daily story time	Spring Data	Daily story time	Summer Data
Language	Assessment	Assessment	Talk time	Assessment	Talk time	Assessment
	Daily story time	Daily story time	Small group work	Daily story time	Small group work	Daily story time
	Talk time	Talk time	Questioning	Talk time	Role play: Cafe/vets	Talk time
	Small group work	Small group work	Role play:	Small group work		Small group work
	Role play: Home	Questioning	Doctors/library	Role play:		Role play: Travel
	corner/space station	Role play: Elf		Shop/dentist		agents/festival area
		workshop/post office				
PSED	• •	•	otions, develop a positive	•	, , ,	
	•	-	and direct attention as r			-
	I	, .	, and manage personal n			, 0
			ren they learn how to ma	•	•	flicts peaceably. These
	attributes will provide a	a secure platform from w	hich children can achiev	e at school and in later ii	ie.	

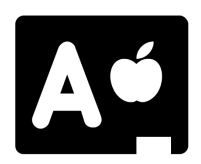


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Physical Development	Multiskills: movement, directions, co- ordination to stop a ball, co-ordination to roll a ball , balance and co- ordination to jump and land safely.	Hands: throwing a ball, stopping/rolling a ball, catching a ball, dribbling with hands, striking with the ball	Gymnastics: Rolling techniques, balancing on different width equipment, balancing on one leg, skipping.	Athletics: spatial awareness when running, spatial awareness and direction when running, jumping and balancing, jumping side to side, throwing a ball towards a target.	Feet: kicking with dominant foot, receiving ball with dominant foot, controlling the ball with dominant foot, dribbling a ball with both feet, dribbling and stopping a ball with both feet.	Dance: clapping along to rhythm, moving feet along to rhythm, moving body to match the rhythm, move body either fast/slow based upon the music, learn a simple routine.
Literacy	Key Text: How to catch a star HOW to ATCH ASTAR Segmenting Blending Word building Letter formation	Word building Letter formation Story map Labelling	Key Text: Traditional Tales Little Red Riding Hood Word building Letter formation Story map Labelling Shot sentence writing	Key Text: Traditional Tales INTERMITE GRUFF Word building Letter formation Story map Labelling Short sentence writing Innovation Speech	Word building Letter formation Story map Labelling Shot sentence writing Innovation Speech Independent writing	Word building Letter formation Story map Labelling Shot sentence writing Innovation Speech Independent writing Dictation
	Story map Labelling	Shot sentence writing	Innovation Speech	Independent writing Dictation	Dictation Story writing	Story writing Extended sentences



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Phonics	a,i,m,s,t, n, p, o, b, c, g, h	d, e, f, v, k, l, r, u, j, w, z	II, ss, ff, zz	sh, ch, tch, th, ck	wh, q, u	Bridging units and consolidation of initial code
Mathematics	Number: Match and sort, comparing amounts MSST: Compare size, mass and capacity, explore pattern,	Number: Representing, comparing and composition of numbers to 1-3, represent numbers to 5, number bonds to 5, one more and one less. MSST: circles/triangles, positional language, squares/rectangles, time.	Number: Introduce 0, comparing and composition of numbers 4 and 5, represent 6, 7, 8 and comparing 2 amounts. MSST: compare mass, compare capacity, length, height.	Number: Making pairs, counting to 9 and 10, comparing numbers to 10, number bonds to 10. MSST: time, 3D shapes, spatial awareness, patterns.	Numbers to 20, building numbers 10-20, counting patterns 10-20, adding more, taking away. ST: spatial reasoning, matching, rotating, manipulating, composing and decomposing shapes/pictures.	Number: doubling, sharing/grouping, even and odd numbers, numerical patterns and relationships. ST: spatial reasoning, visualising and building, mapping.













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Over Arching Themes	†							
pressive Arts and Design	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 worklidren see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, response to and observe.							
	Carousel Activities							
	Music	Music	Music	Music	Music	Music		
	Music Rhyme Time	Music Moving to the beat	Music Play Along	Music Instrument Study	Music Performing	•		
		99	••	99	••	Instrument Inspiratio		
	Rhyme Time	Moving to the beat	Play Along	Instrument Study	Performing	Instrument Inspiration Children to create the		
	Rhyme Time Children will learn how to	Moving to the beat Children will move to their	Play Along Children will introduce	Instrument Study Children will look at a	Performing Children create their own	Instrument Inspiratio Children to create the		
	Rhyme Time Children will learn how to sing a wide range of nursery rhymes.	Moving to the beat Children will move to their songs, exploring how movements might change	Play Alona Children will introduce musical instruments to their songs focussing on keeping the beat.	Instrument Study Children will look at a variety of instruments and explore the sounds	Performing Children create their own music using the instruments they have studied.	Instrument Inspiratio Children to create the own musical instrumen		
	Rhyme Time Children will learn how to sing a wide range of nursery rhymes.	Moving to the beat Children will move to their songs, exploring how movements might change depending on tempo.	Play Along Children will introduce musical instruments to their songs focussing on keeping the beat.	Instrument Study Children will look at a variety of instruments and explore the sounds they make.	Performing Children create their own music using the instruments they have studied.	Instrument Inspiration Children to create the own musical instrument for a performance		
	Rhyme Time Children will learn how to sing a wide range of nursery rhymes.	Moving to the beat Children will move to their songs, exploring how movements might change depending on tempo. EAD	Play Alona Children will introduce musical instruments to their songs focussing on keeping the beat.	Instrument Study Children will look at a variety of instruments and explore the sounds they make. EAD	Performing Children create their own music using the instruments they have studied. EAD	Instrument Inspiratio Children to create the own musical instrumer for a performance		
	Rhyme Time Children will learn how to sing a wide range of nursery rhymes. EAD Art	Moving to the beat Children will move to their songs, exploring how movements might change depending on tempo. EAD DT: Cooking & Nutrition	Play Along Children will introduce musical instruments to their songs focussing on keeping the beat. EAD Art	Instrument Study Children will look at a variety of instruments and explore the sounds they make. EAD DT: Design & Make	Performing Children create their own music using the instruments they have studied. EAD Art	Instrument Inspiratio Children to create the own musical instrumen for a performance EAD DT: Design & Make Creative Challenge		
	Rhyme Time Children will learn how to sing a wide range of nursery rhymes. EAD Art Marvellous Marks	Moving to the beat Children will move to their songs, exploring how movements might change depending on tempo. EAD DT: Cooking & Nutrition Fruit Kebabs Children will be exposed to a wide variety of fruits.	Play Along Children will introduce musical instruments to their songs focussing on keeping the beat. EAD Art Exploring with Elmer Children will link PSED with creativity, looking at	Instrument Study Children will look at a variety of instruments and explore the sounds they make. EAD DT: Design & Make Brilliant Bugs Children will create their own creepy crawlies using	Performing Children create their own music using the instruments they have studied. EAD Art Exploring the work of others Children will be exposed	Instrument Inspiration Children to create the own musical instrument for a performance EAD DT: Design & Maken Creative Challenge Children will be set a challenge to use the		
	Rhyme Time Children will learn how to sing a wide range of nursery rhymes. EAD Art Marvellous Marks Children explore a range	Moving to the beat Children will move to their songs, exploring how movements might change depending on tempo. EAD DT: Cooking & Nutrition Fruit Kebabs Children will be exposed	Play Along Children will introduce musical instruments to their songs focussing on keeping the beat. EAD Art Exploring with Elmer Children will link PSED	Instrument Study Children will look at a variety of instruments and explore the sounds they make. EAD DT: Design & Make Brilliant Bugs Children will create their	Performing Children create their own music using the instruments they have studied. EAD Art Exploring the work of others	Instrument Inspiratio Children to create the own musical instrumer for a performance EAD DT: Design & Make		

UTW

Globe Trotters

Children will learn about

the wider world making

links to cultural festivals.

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solving)

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Mini beast motels

Children will observe and

learn about

insects/animals in their

habitats.

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object.

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Protecting our Planet

Children explore features

of planet earth and will

learn how to look after it.

artwork

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Mastering Maps

Children will learn about

their local environment

and explore the wider

world

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different types of fruit.

UTW

Ice Explorers

Children will explore

materials and changes in

matter.

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<u>Autumnal Observations</u>

Children will observe

seasonal changes.

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