Our EYFS Intent, Implementation and Impact

<u>Intent</u>

Appledore FSU is Nursery and Reception children learning together through child led topics. They are involved in the planning each week through discussions of their ideas for activities and questions that they would like answered. Our children will experience the seven areas of learning in many different ways throughout the year, whether this is indoors in the setting, outdoors, in our Jungle or in the wider community. They are allowed time to revisit the skills and build on them. Our children are happy independent learners.

The provision planned for to meet the contextual needs specific to Appledore School include supporting the children to become independent, supporting children with SALT needs and managing the widening range of parental expectations.

As part of our whole school curriculum planning and provision FSU are known as 'Explorers.' We want our children to be curious and ask questions about their learning and the wider world around them.

Implementation

We have planned activities throughout the Continuous Provision allowing children to explore and further develop their own learning with adults supporting them and guiding them as well as developing the children's abilities to initiate their own learning within the Continuous Provision going with their own interests.

Examples of implementation to meet the specific contextual needs include:

- Having activities set up to support the children's independence. From early on in the year children in Reception come into the classroom on their own saying their farewells to the grown-ups at the bottom of the steps. The children can come in and complete their morning jobs quickly. We have a 'help yourself' snack area where children can practise pouring their own milk and water and help to mop up any spillages. We also support children with the expectations they quickly become able to put coats, shoes and socks on independently. We have a Nursery Provision nearby where some of the children come from and the timetable is quite rigid. We find these children ask the adults for a lot of support and guidance when they first start school as they aren't use to the flexibility of 'learning through play'
- The FSU has a close working relationship with the SALT team that supports some of our children and we use their resources to carry on their guided work throughout the week/month. Our TA's are trained with SALT resources and there are quiet rooms to work in and we timetable regular sessions for our TA's to work the targeted children. We frequently email the SALT team direct to ask questions or ask for further questions which they are happy to respond to.
- Parents have many different views of where their child should be when starting school.
 Some parents think they should be able to read and write on entry whereas others have the opinion that they need not play a part in supporting their child's early reading. We invite parents to termly Phonics and Maths Evenings and explain what this learning looks

like and how the parents can support their child. We also hold termly parents meetings with each family showing them the Development Matters document, their on entry data, and the progress they are making and where their child needs to be by the end of the school year.

Impact

Children have had a good starting point in their school life and are ready for Key Stage One. Our children are keen to learn, often bringing in their own learning from home to show us in school. Transition to starting school is smooth as the children from our Nursery are arriving back to the same building, we just need to settle the small handful of children that come from a different setting. Transition to Year One is also smooth as from May half term we plan weekly visits to the classroom so that the children can work with their new teacher and get to know their new environment.

Our data is largely in line with national averages each year.

Comments from parents about the FSU include:

- "The atmosphere is really nurturing towards our children."
- "M's experience in Dolphins was one that allowed her to flourish and thrive in a creative, engaging and stimulating environment."
- "She was previously shy and reserved when it came to talking, sharing ideas and performing in front of her peers. After a short while in Dolphins through a combination of child and adult initiated tasks A really came out of her shell."
- "With a growth in confidence my child was equipped with the tools to enjoy learning phonics, and in turn, beginning to read."
- "The whole team are committed to nurturing and developing the whole child by planning and providing really exciting learning opportunities and adapting these to meet the interests of the children."
- "The communication with parents is really positive and informative. From more formal curriculum meetings to quick chats which are never too much trouble."

Our aspirations for the children leaving our Nursery

PSED

Children will begin to form relationships with children and adults and will begin to learn how to lead happy and healthy lives.

EAD

Children will be offered daily opportunities to explore the creative arts. They will have a wide range of materials and equipment to play with to develop their fine motor skills, their imagination and their creativity.

UW

Children will learn about the people and places in their own local community. They will be encouraged to explore and respect the natural world

C and L

Children will have stories read to them.
They will be encouraged to talk about every day experiences and events special to them.

N

Children will be able to recognise and have a deep understanding of numbers to 5. They will start to subitise these numbers.

PD

Children will begin to make healthy choices about their lifestyles. Children will have access to a wide range of fine and gross motor activities. They will learn to use a range of tools.

ı

Children will be encouraged to mark make using a range of tools. They will begin to have an awareness of sounds and begin to write the letters in their name.

Our aspirations for children leaving our Reception Class

PSED

Children will continue to form strong and supportive relationships with children and adults and will learn how to lead happy and healthy lives.

EAD

Children will be offered daily opportunities to explore the creative arts. They will have a wide range of materials and equipment to play with to develop their fine motor skills, their imagination and their creativity.

UW

Children will learn about the people and places in their own local community. They will be encouraged to explore and respect the natural world.

C and L

Children will develop a love for reading and have a story read to them at least once a day. They will be able to talk about their favourite book using a wide range of vocabulary.

Ν

Children will be able to recognise and have a deep understanding of numbers to 10. They will be able to confidently subitise these numbers.

PD

Children will make healthy choices about their lifestyles. Children will have access to a wide range of fine and gross motor activities. They will use a range of tools with confidence including a comfortable pencil grip.

L

Children will spot rhymes. They will be able to use their phonic skills to blend sounds to read simple sentences. They will be able to segment words to write simple sentences.

Progression of skills for Phonics/Literacy in Nursery

Environmental Sounds - Instrumental Sounds and Body Percussion - Rhythm and Rhyme -

Voice Sounds and Alliteration

Progression of skills for Phonics/Literacy in Reception

Autumn 1	S,a,t,p,I,n,m,d,g,o,c,k,uk,u,e,r,h,b,f,I,ff,II,ss				
Autumn 2	Revision of previous				
	J,v,w,x,y,q,z,zz				
	Ch,sh,th				
Spring 1	Revision of ch,sh,th				
	Ng,ee,ai,oa,oo,or,ar,ow,oi,ur,er				
	Revision of above				
Spring 2	Igh,ear,air,ure				
Summer 1	Revision of phase 3				
	Phase 4				
Summer 2	Revision of phase 3 within phase 4				

Tricky words

Autumn 1	Read I, the, go, to no,
	Spell I, the
Autumn 2	Read previous plus me, he, we, she, be
	Spell above plus go, to no
Spring 1	Read previous plus all, are, they, was
	Spell previous plus me, he, we, she, be
Spring 2	Read previous plus you, her, do, so
	Spell previous plus all, are, they
Summer 1	Read previous plus have, said, like, were, there
	Spell previous plus her, was, you
Summer 2	Read previous plus what, when, come, some, out, one
	Spell previous do, so

Progression of Skills from Nursery through to Reception

In Nursery and Reception we are *Explorers*. We notice, try, choose, investigate and explore.

PSED	Managing self					
	Wash hands and go to the toilet independently —▶ Try new activities and have a go (with an adult) —▶Select and use activities independently (choose)					
	Follow rules and routines independently					
	Self-regulation Self-regulation					
	Wait for what they want and control their impulses — Respond appropriately to what is being asked of by the adults — Understand how others are					
	feeling from expressions and actions Talk about their feelings and others and show expressions Independently solve conflicts Know					
	when it is right or wrong to be assertive					
	Building Relationships					
	Play with others, extending ideas —>Take turns and share —> Help to find solutions to problems and conflicts —> Work and play co-operatively with					
	others					
Communication	<u>Understanding</u>					
and Language	Understand a cue or follow an instruction that has one part — Understand a cue or follow an instruction that has two parts To talk about					
	individual pictures and then a sequence of pictures (notice) To talk about a story without pictures (notice)					
	<u>Listening and Attention</u>					
	To listen giving attention fully —→Can listen and shift attention —→ Listens attentively in any situation and location					
	<u>Speaking</u>					
	Use noun, verb, noun to communicate meaning across — Use five or six word sentences to get their meaning across — Use a range of tenses					
	accurately Use new vocab that has been introduced.					
Physical	Gross Motor Skills					
Development	Pat throw ── bounce — catch — kick					
	Large ball → a small ball → a beanbag					
	Cross-lateral – ride a trike — ▶ride a bike,					
	Gym – two feet climbing equipment → alternate feet climbing equipment → using imagination to climb					
	Functional movement – walkstand on one leg jumphopblunge gallopskipmarch					
	Fine Motor Skills Use a progression of spicears, pointhrush, glue, shally playdough tools					
	Use a progression of scissors, paintbrush, glue, chalk, playdough tools, Take coat off —▶take shoes and socks off —▶put coat on —▶put shoes and socks on —▶take jumper off —▶ put jumper on —▶ zip up coat					
	pour a drink independently					
Maths	Numbers to 5					
(Turtles/Nursery)	Recite, count and order to 5 — Subitise to 3 — Use language of 'more', 'lots', 'fewer' and 'same'					
(an area real area y)	Shape, Space and Measure					
	Place an object using 'under', 'over', 'on', 'in' 'next' to' Use the language					
	Identify, name and describe circle, square, rectangle and triangle.					
	Compare size, weight, length and capacity within the environment.					

	Patterns				
	Talk about and identify patterns in the world around them.				
Maths	Numbers to 10				
(Dolphins/Recepti	Tild Recite, count and order to 10 → Subitise to 5 → Use language in Nursery and 'less than' and 'equal to' → Recall number bonds to 5 and then 10.				
on)	Shape, Space and Measure				
	Know what is a 2D shape and name and describe Nursery shapes plus an oval, a hexagon and a semi-circle (connect) ldentify, name and describe				
	Sphere, cuboid, cube, cylinder, pyramid and know why these are 3D shapes. (connect)				
	To be able to use comparative language to talk about weight, length and capacity. (heavy, full, empty, light, long, shorter.)				
	<u>Patterns</u>				
	Talk about and create repeating patterns				
	To recognise odd and even numbers and to identify why.				
	To recognise double facts to 10 and know why.				
	To share objects between groups and explain when it isn't equal.				
Understanding	<u>The Past</u>				
The World	Notice/Look → same → different → identify → talk → similar → different → compare				
Children in	Can talk about significant individuals and events from the past. (connect)				
Turtles/Nursery	Remember and talk about events from their own life story				
will become	Culture and Communities				
exposed to these	Notice/Look → same ✓ different → identify → talk → similar → different → compare				
concepts.	Can talk about significant places (Turtles home and local) — Dolphins can talk about the wider world.				
Children in	To draw own map (Turtles) — Talk about and then make map to get from A to B of specific given purpose				
Dolphins/Recepti on will work on	The Natural World Know that weather shanges from het and cold and what we need to wear That the weather has an impact on self It identify the seasons				
consolidating	Know that weather changes from hot and cold and what we need to wear. — That the weather has an impact on self ldentify the seasons Talk about what happens in each season and know that it has an impact on the world.				
Consolidating	(Explore)Use magnets to randomly find objects. \rightarrow Use vocabulary 'stick', or not 'stick'. \rightarrow Predict what they think will happen \rightarrow Draw conclusion				
	Use vocaublary 'magnetic' and 'non-magnetic.' (investigate)				
	Explore concepts floating and sinking and ice. Use vocabulary 'float', 'sink', 'cold' and 'melting.' Predict what they think will happen Talk about				
	results Draw-conclusions (investigate)				
Expressive Arts	Being imaginative – drama				
and Design	Can act out well know stories and roles Can take part in pretend play Can invent and create own storiesCan add props and small				
	world Can-invent, create and use props				
	Being imaginative – music				
	Can listen to and identify sounds Talk about what they have heard Can explore the sounds of instruments				
	Can copy a 3 clap/beat rhythm — Can create and describe ('fast', 'slow', 'quiet' and 'loud') own 3 clap/beat rhythm				
	<u>Creating with materials</u>				
	Please see separate whole school progression document for this.				