Skegness Infant Academy EYFS Long Term Curriculum Plan 2021-22 - Nursery Technology will run through out all learning

Plans will change according to child's interests

School Values - RICHER						
Resilience	Independence	C reativity	High Aspirations	Exceptional	Respect	

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	7 weeks	6 weeks	6 weeks	6 weeks	6 weeks	7 weeks
EYFS	My favourite things	Terrific Tales	Winter Wonderland	Footprints	The Great Outdoors	What if
Theme						Would you rather
Topic	Getting to know you	Traditional tales	British animals in the cold	Farm animals	Mini beasts	Dragons, pirates, castles,
Overview	activities.	Autumn	What we like to do in winter	Zoo animals	Growing	space
	Favourite colours, songs, stories, toys.	Harvest Christmas	Clothes and keeping warm British bird watch	Spring and Easter		
	My family, pets ect.	Chiristinius	Bittish bira watch			
Possible	Red rockets and rainbow	Goldilocks. 3 pigs, 3 billy	Winter, jack frost, the	Pig in the pond, duck in a	Hungry caterpillar, are you a	Whatever next, there's an
Books	jelly, nursery rhyme books,	goats gruff, little red hen,	mitten, Robin's winter song,	truck, dear zoo, zoo poo, the	butterfly?, lazy ladybird,	alien my book, 10 little
	picnic in the park, Kippers	the gingerbread man.	the snowball, A winters day.	tiger who came to tea,	walters web, worms, the	pirates, shark in the park,
	toy box, a touch of grey			dora's eggs, Dora's chicks	giant carrot, jaspers beanstalk, Titch	theres no dragon in this
					beanstalk, titch	story
				Going on an egg hunt. Animal information books		
Genre	Rhymes/poetry	Fiction	Fiction	Fiction	Fiction	Fiction
	, , ,					
	Non fiction		Non fiction	Non Fiction	Non fiction	
			Poetry		Poetry	
Wow bombs	Rainbow skittles	Finding porridge	Big Bird watch	Chicks	Caterpillars	Dressing up day?
	Dressing up day	Bakery trip	Bird feeders	Visit from tractor/Alpacas	Minibeast visitor	Water fun day
	D. Lee J. L. J.		e and team			Planti La La Ligation
	Baking bread	Santa	Eco centre visitor		Dressing up day?	Firefighter to visit/fire station trip
		Library			Courts and one ade or	Station Trip
Parent		Story sacks	Maths games	Construction kits	Fruit and veg shop Miniature gardens	Picnic
Events		STORY SUCKS	Marns games	CONSTRUCTION KITS	Williature gardens	FICHIC
CYCITIS		Christmas		Bia book share		
2.55		Christmas		Big book share		

Local and	Harvest	Christmas	Bird watch	World book day	Eid	Children's Art Day
world						
events	Halloween	Children in need	Valentine's day	Easter	Walk to school week 17 to 21	The big Toddle
			·		May	3
	Mental health day	Anti bullying	Chinese New Year	Shrove Tuesday		
					Queen's Jubilee	

Curriculum Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
PSED	Develop their sense of responsibility and membership of a community. Select and use activities and resources, with help when needed. Become more outgoing with unfamiliar people. Show more confidence in new social situations	Play with one or more other children, extending and elaborating play ideas Increasingly follow rules, understanding why they are important.	Remember rules without needing an adult to remind them. Be increasingly independent in meeting their own care needs	Make healthy choices about food, drink, activity and toothbrushing.	Talk with others to solve conflicts. Talk about their feelings using words like 'happy', 'sad', 'angry' or 'worried'. Understand gradually how others might be feeling	Develop appropriate ways of being assertive. Find solutions to conflicts and rivalries.
Jigsaw	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
CL	Pay attention to more than one thing at a time. Develop their communication.	Use a wider range of vocabulary Be able to talk about familiar books,	Understand a question or instruction that has two parts. Use longer sentences of four to six words.	Enjoy listening to longer stories and can remember much of what happens. Develop use of tenses in word endings.	Understand 'why' questions, Start a conversation with an adult or a friend and continue it for many turns.	Sing a large repertoire of songs Make up own stories. Be able to express a point of view and to debate using words as well as actions.
PD	Develop their movement, balancing, riding and ball skills. Squiggle up, down, side to side	Use large-muscle movements to wave flags and streamers, paint and make marks. Use a comfortable grip with good control when holding pens and pencils Squiggle wiggle, circles	Increasingly be able to use and remember sequences and patterns of movements which are related to music and rhythm Be increasingly independent as they get dressed and undressed Squiggle humps, hook	Skip, hop, stand on one leg and hold a pose. Choose the right resources to carry out their own plan. Squiggle spiral, gentle wave	Start taking part in some group activities which they make up for themselves, or in teams. Collaborate with others to manage large items Squiggle laid down, stand up 8, straight line	Match their developing physical skills to tasks and activities in the setting. Dough disco

Literacy Word Reading and Comprehen sion	Join in with rhymes.	Understand print has meaning • print can have different purposes • we read English text from left to right and from top to bottom • the names of the different parts of a book • page sequencing. Join in with repeated	Count or clap syllables in a word. Engage in extended conversations about stories Retell stories in play Fantastics Tales toolkit	Spot and suggest rhymes Fantastics Tales toolkit	Recognise words with the same initial sound Begin to recognise phase 2 sounds Fantastics Tale toolkit	Orally blend and segment cvc words Fantastics Tales toolkit
Literacy Writing	Make marks for a purpose	refrains Fantastics Make marks to represent their name	Begin to write some letter in their name	Use some of their print and letter knowledge in their early writing	Write some letters in play Tales toolkit	Begin to write some letters accurately Tales toolkit
Maths	Using number names in rhymes Recite numbers to 5. Talk about and explore 2D shapes.	Develop fast recognition of up to 3 objects, without having to count them individually ('subitising'). Make comparisons between objects relating to size and capacity. Extend and create ABAB patterns	Recite numbers past 5 Say one number for each item in order: 1,2,3,4,5. Compare quantities using language: 'more than', 'fewer than'. Understand position through words alone Make comparisons between objects relating to length Notice and correct an error in a repeating pattern.	Show 'finger numbers' up to 5 Know that the last number reached when counting a set of objects tells you the total. Recite numbers to 10 Describe a familiar route Make comparisons between objects relating to weight Talk about and identify the patterns around them.	Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5. Experiment with their own symbols and marks as well as numerals Make comparisons between objects relating to height and capacity.	Solve real world mathematical problems with numbers up to 5. Count up to 10 objects Talk about and explore 3D shapes. Select shapes appropriately Begin to describe a sequence of events, real or fictional.
Understand ing the World	Use all their senses in hands-on exploration of natural materials.	Explore collections of materials with similar or different properties. Continue developing positive attitudes about the differences between people	Talk about what they see, using a wide vocabulary. Begin to make sense of their own life-story and family's history. Talk about the differences between materials and changes they notice.	Begin to understand the need to respect and care for the natural environment and all living things. Know that there are different countries in the world and talk about the differences they have experienced or seen in photos.	Plant seeds and care for growing plants. Understand the key features of the life cycle of a plant and an animal.	Show interest in different occupations. Explore how things work.
Expressive Art and Design	Take part in simple pretend play, using an object to represent something else. Explore colour and colour mixing. Listen with	Explore different materials freely, to develop their ideas about how to use them and what to make. Create closed shapes with continuous lines and begin to	Begin to develop complex stories using small world. Join different materials and explore different textures Sing the melodic shape of familiar songs.	Develop their own ideas and then decide which materials to use to express them. Remember and sing entire songs.	Draw with increasing complexity and detail, such as representing a face with a circle and including details. Show different emotions in their drawings and paintings.	Make imaginative and complex 'small worlds' with blocks and construction kits. Use drawing to represent ideas like movement or loud noises.

increased attention to sounds. Enjoy exploring instruments Artwork- Pollock splatter painting	use these shapes to represent objects. Respond to what they have heard, expressing their thoughts and feelings.	Play instruments with increasing control to express their feelings and ideas.	Artwork- Van Gogh, Sunflowers Seurat- pointalism flowers	Create their own songs or improvise a song around one they know Artwork-Klee shape art
	Artwork- Kandinsky concentric circles			

EYFS Statutory Educational Programmes

The Educational Programmes will be interwoven through our curriculum, continuous and enhanced provision, environment, interactions with children, experiences and our teaching and learning to ensure coverage. This will be monitored.

Communication and Language

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

Personal. Social and Emotional

Children's personal, social and emotional development (PSED) is crucial for children to lead healthy and happy lives, and is fundamental to their cognitive development. Underpinning their personal development are the important attachments that shape 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 simple goals, have confidence in their own abilities, to persist and wait for what they want and direct attention as necessary. Through adult modelling and guidance, they will learn how to look after their bodies, including healthy eating, and manage personal needs independently. Through supported interaction with other children, they learn how to make good friendships, cooperate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life.

Physical Development

Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives. Gross and fine motor experiences develop incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, co-ordination and positional awareness through tummy time, crawling and play movement with both objects and adults. By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability, balance, spatial awareness, co-ordination and agility. Gross motor skills provide the foundation for developing healthy bodies and social and emotional wellbeing. Fine motor control and precision helps with hand-eye co-ordination which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practise of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

Literacy

It is crucial for children to develop a life-long love of reading. Reading consists of two dimensions: language comprehension and word reading. Language comprehension (necessary for both reading and writing) starts from birth. It only develops when adults talk with children about the world around them and the books (stories and non-fiction) they read with them, and enjoy rhymes, poems and songs together. Skilled word reading, taught later, involves both the speedy working out of the pronunciation of unfamiliar printed words (decoding) and the speedy recognition of familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing).

Maths

Developing a strong grounding in number is essential so that all 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 ten-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.

Understanding the world

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 their knowledge and sense of the world around them - from visiting parks, libraries and museums to meeting important members of society, such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

Expressive 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 what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.

Public