Skegness Infant Academy EYFS Long Term Curriculum Plan 2021-20 - Reception

<u>Technology will run through out all learning</u> <u>Plans will change according to children's interests</u>

School Values - RICHER						
Resilience	Independence	Creativity	High Aspirations	Exceptional	Respect	

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	7 weeks	6 weeks 08-11 to 20-12	6 weeks 04-01 to 11-02	6 weeks 21-02 to 01-04	6 weeks 19-04 to 27-05	7 weeks 06-06 to 22-07
EYFS Theme	Forest Friends	Tell me a tale	Winter Wonderland	Footprints	The Great Outdoors	What if Would you rather
Topic Overview	Class books Getting to know you activities Autumn	Traditional stories Story retelling Celebrations/Christmas Autumn	Cold climates of other countries - comparison Non-fiction and fact finding	Dinosaurs and pre historic people History – comparing past and present	Minibeast Gardening/growing investigation	Pirates, space and aliens, superheroes, fairy fortnight
Possible Books	Class books	Divali	A little Bit of Winter	Dinosaurs Don't draw	Suoerworm	Fairy Fortnight: The tree Keepers, Peter Pan
	Gruffalo	Rapunzel	The Big Fuzzy	The Dinosaur Department Store	Spinderella	Pirates: The Night Pirates,
	Stanley's Stick	Jack and the Beanstalk	Poles Apart	Dear Dinosaur	What the ladybird heard	Pirate Pete, The Pirates Next Door, Pirate Mums
	Bear Hunt	The Gingerbread man	Penguin Small	Tyrannosaurus Drip	Snail and the Whale	Space: The Aliens are
	Pumpkin Soup	Hare and the Tortoise	Geronimo!	Mad About Dinosaurs	Bumblebear	coming, Whatever next, Q Pootle 5
	Autumn - non-fiction/poems	The Christmas Story	Non-Fiction books: penguins, polar bear, polar workout		Supertato Oliver's Vegetables	Superheroes: Help I need my superhero, fact files, real superheroes: police, nurses, coastguards, Tom Moore
Genre	Fiction Non-fiction	Fiction	Fiction	Fiction	Fiction	Fiction
	Poems		Non-Fiction	Poems	Non-Fiction	Non-fiction Songs and poems
Wow bombs		Making Gingerbread	Ice experiments	Fossils	Food tasting	Alien landing

		Dressing up day	Maps - geo mapping	Mr Rex the dinosaurs		Fairy visitors
Author of the term	Nick Butterworth	Sue Hendra	Nick Sharratt	Claire Gray	Julia Donaldson	Tom Fletcher
Artist of the term	Lowry	illustrators	polski	Banksy	Matise	Van Gogh
Parent Events	Parents consutations Phonics and reading	Sharing story - bedtime story Nativity	Maths Games	The Big Book Share	Miniature gardens Sports day	Picnic Transition events
Possible visits and visitors		Library visit Story teller	Natureland Interactive penguin/polar bear watch.	Aquarium - dinosaurland	Minibeast visit/workshop Eco centre	Beach Visits from real life heroes
Local and world	Bike to school week	Divali 04-11	Big Bird watch 28-01	World book day 03-03	Bedford fruit and veg shop Walk to school week 17 to 21-05	Children's Art Day
events	Lincolnshire day 01-10	Bonfire night 05-11	National story telling week- 31.1	Shrove Tuesday 01-03	World Maths Day 27-05	Big Toddle
	Harvest	Remembrance day	Safer Internet day- 8.2	Easter 17-04	Queen Jubilee	Sports day
		Christmas		Mother's Day 27-03		Health week 13-17 June
		Children in Need 19–11		International womens day 8.3		
		Anti- bullying week15- 19		Science week- 11-20 march		
		Road safety week 15- 19		World poetry day 21.3		
		Jolly Jumper day 10.12				

Curriculum Overview

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
PSED	See themselves as a valuable individual. Build constructive and respectful relationships Manage their own needs- personal hygiene	Express their feelings and consider the feelings of others.	Shows resilience and perseverance in the face of challenge	Know and talk about the different factors that support their overall health and wellbeing.	Think about the perspective of others.	Shows resilience and perseverance in the face of challenge
Jigsaw	Being in my world	Celebrating differences	Dreams and goals	Healthy me	relationships	Changing me
CL	Learn new vocabulary Understand how to listen carefully and why listening is important. Develop social phrases. Listen to and talk about stories to build famiiraity and understadning	Learn new vocabulary Describe some events in detail. Engage in story times. Retell stories.	Learn new vocabulary Connect one idea or action to another using a range of connectives. Engage with non fiction books	Use new vocabulary through the day. Ask questions to find out more and to check they understand what has been said to them.	Use new vocabulary through the day. Articulate their ideas and thought in well formed sentences. Use talk to help work out problems and organise thinkng. Engage with non fiction books	Use new vocabulary through the day. Learn rhymes, poems and songs.
PD	Revise and refine FMS. Develop core strenght. Devlop their small motor skills- to use tools. Further develop the skills they need to manage school day successfully- lining up/ mealtimes.	Progress towards a more fluent style of moving with developing control and grace. Begin to show accuracy and care when drawing.	Develop FMS. Develop the foundations of a handwriting style.	Combine different movements with ease and fluency. Handwriting- accurate.	Confidently and safely use large and small apparatus indoors and outside alone and in a group. Handwriting- efficient	Develop and refine ball skills. Handwriting- fast, accurate and efficient.

Literacy Word Reading and Comprehen sion	Refine phonological awraeness. Begin to read individual letters by saying the sounds for them.	Blend sounds into words so that they can read short words made up of known letter- sound correspondences,	Read some letter groups that each represent one sound and day sounds for them. Read a few common exception words.	Read some letter groups that each represent one sound and day sounds for them. Read a few common exception words.	Read simple phrases and sentences.	Develop fluency and understanding when reading.
Literacy Writing	Write some or all of their name	Use some print and letter knowledge in early writing. Write some letters accurately.	Form lower case letters. Spell words by identify the sounds and writing the sound with letter/s.	Write simple sentences.	Form capital letters correctly. Write sentences with capital letter and full stops.	Re- read what they have written to make sure it makes sense.
Maths	Count beyond ten, Continue and copy repeating patterns, Subitise, Link the number symbol to value up to 5.	Count objects, actions and sounds. Explore composition to 5. Compare numbers.	Link the number symbol to the value up to 10. Develop spatial reasoning skills.	Explore composition to 10. Understand one more/ one less between consecutive numbers.	Create patterns. Automatically recall number bond 0-5 and some to 10. Compose and decompose shapes so that they can recognise that a shape can have other shapes in it.	Compare length, weight and capacity.
Understand ing the World	Talk about member of immediate familiy. Name and describe people who are familiar to them. Seasonal changes.	Compare and contrast characters from stories. Understand that some places are special to members of their community. Recognise that people have different beliefs and celebrate special times in different ways.	Recognise some similarities and differences between life in this country and life in other countries. Recognise some environments are different to the ones in which they live. Seasonal changes	Comment on images of familiar situations in the past.	Draw information from a simple map. Explore the natural world around them. Describe wat they see, hear and feel whilst outside. Seasonal changes	Talk about members of the community.
Expressive Art and Design	Return to and biuld on their previous learning, refining ideas and devloping their ability to represent them.	Sing in a group or on their own. Develop storylines in their pretend play. Explore use and refine artistic effects.	Return to and build on previous learning, refining ideas and developing ability to represent them,	Create collaboratively sharing ideas, resources and skills.	Explore use and refine artistic effects.	Explore and engage in music making and dance. Perform solo and in groups.

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).

<u>Maths</u>

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.