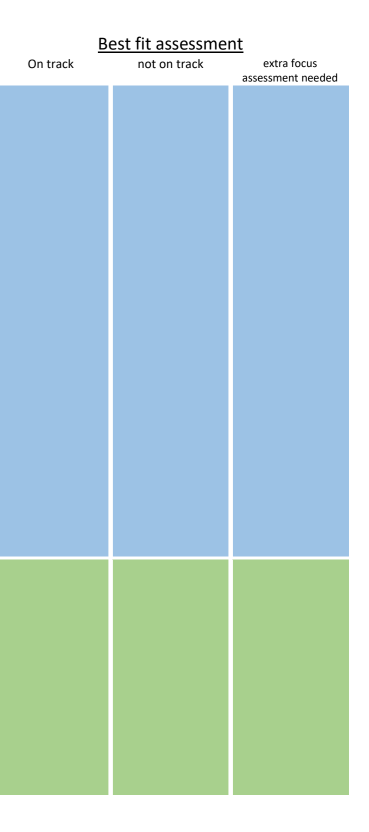






## **Prime Areas**

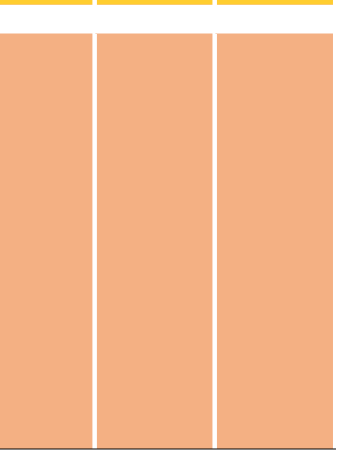
Area of learning	Objectives/skills	Revisit/ongoing throughout the year
Communication and Language	Listening: Listen attentively and respond to what they hear with relevant questions, comments, or actions. Attention: Attent to others in play, play co-operatively and can pretend to be someone else talking. Games can be quite elaborate and detailed. <b>Respond:</b> Make comments about what they have heard and ask questions to clarify thinking. Respond by asking if unsure and uses words specifically to make meaning clear E.g. "I didn't want my yellow gloves; I wanted the spotty ones that match my hat" Understanding: Retell a story with some exact repetition and in their own words. Understand that words can be put into groups or categories, and give examples from each category E.g., Animals, transport, food, etc. Understand a range of words to describe the idea of time, shape, texture, size and know in which context to use them E.g. Soon, early, and late; square, triangle and circle; soft, hard, and smooth. Name objects, characters, and animals from a description E.g. "It lives in the jungle and is fierce with big teeth and is stripy." <b>Speaking:</b> Articulate and create an imaginary story of their own in play or in writing. Speak clearly in well-formed sentences of 8 words or more in length with some detail. E.g., "I made a big round pizza with tomato, cheese and ham on top" Use new vocabulary in different contexts. Use past, present, and future tenses in conversation with peers and adults. Use conjunctions to extend and articulate their ideas, join phrases with words such as 'if', 'because', 'so', 'could' E.g. "I can have a biscuit If I eat all my dinner"	Learn new vocabulary Use new vocabulary in different contexts. Use new vocabulary through the day in discussions and conversations. Learn new rhymes, poems, and songs. Listen to and talk about stories to build familiarity and understanding.
Personal, Social and Emotional Development	<ul> <li>Express feelings:</li> <li>Understands some strategies to deal with anger and frustration.</li> <li>Able to identify and moderate own feelings.</li> <li>Can negotiate with others to solve problems and take steps to resolve conflict and think about the perspectives of others.</li> <li>Manage behaviour:</li> <li>Engage in challenges and take responsibility for their own learning. Plan, adapt, persist, and review own progress.</li> <li>Self-awareness:</li> <li>See themselves as a unique and valued individual, talk about self, abilities, and interests in positive terms.</li> <li>Independence:</li> <li>Can seek out a challenge and enjoy the process. Understands what it means to keep healthy, has knowledge of food groups including healthy foods and knows exercise keeps the body healthy.</li> <li>Collaboration:</li> <li>Can take account of the ideas of others about how to organise and activity. Can show sensitivity to others' needs and</li> </ul>	Continue to develop communication skills of using gestures, non-verbal communication, facial expressions, body language, appropriate language, and vocabulary; to listen to others, speak to peers and adults and engage in discussions in a positive way.



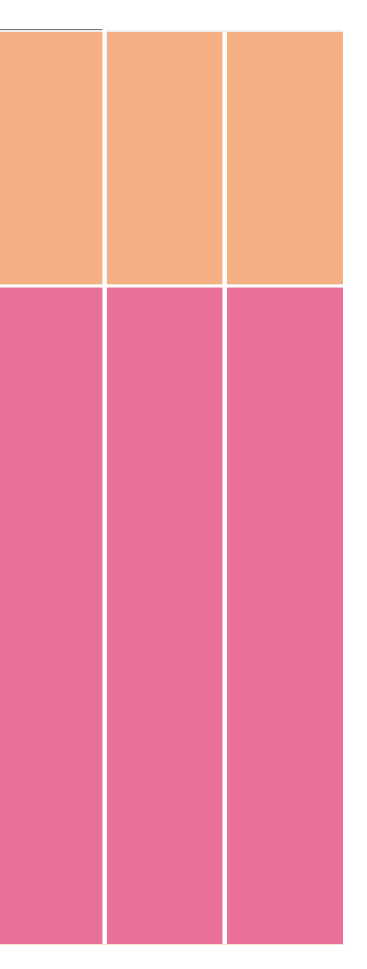
	feelings.		
	Social skills:		
	Can resolve conflict and able to compromise. Take responsibility for their own actions.		
	Show awareness of how their actions may impact on others, know that other children think and respond in different		
	ways to them.		
	Managing self: My wellbeing		
	Children will learn how to look after their wellbeing through exercise, meditation, a balanced diet and care for themselves.		
	RE - Key question: What is special about our world and why?		
Physical	Fine Motor	Develop the overall body strength, co-ordination,	Cor
Development	Develop the foundations of a handwriting style which is fast, accurate and efficient.	balance, and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics,	
	Continue to 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 spoon.	sport, and swimming.	
6.00		Use their core muscle strength to achieve a good	
	Fine motor skills are the small movements used for control and precision during activities.	posture when sitting at a table or sitting on the	
(0, 1)	It is important to recognise that the development of fine motor skills happens through daily access to resources, activities	floor.	
Y AV	and opportunities provided through continuous provision e.g., threading, play dough, building and creating, colouring,		
	puzzles etc. All areas of learning are interconnected and not all learning has a predetermined outcome.	Develop overall body-strength, balance, co- ordination, and agility.	
	Gross motor		
	Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.		
	REAL PE FOCUS		
	Health and Fitness Cog Focus – Aware of why exercise is important for good health.		
	Agility skill: Ball chasing		
	Static balance skill: Floor work		
	Specific Areas		
Literacy	COMPREHENSION		
	Play influenced by experience of books - act out stories through role play activities, using simple props (e.g., hats, masks,		
	clothes, etc.) and appropriate vocabulary. Innovate a known story. Recall the main points in text in the correct sequence, using own words and include new vocabulary.		
	When prompted, say whether they liked or disliked a book, and give a simple justification or make a relevant comment.		
	With prompting, sometimes show understanding of some less familiar words and phrases in a story that is read aloud to		
	them.		
	WORD READING	Re-read books to build up their confidence in word	
	Read some tricky words from Phase 4 e.g., said, like, have, so.	reading, their fluency and their understanding and	
	Re-read what they have written to check that it makes sense.	enjoyment. Read books consistent with their phonic knowledge.	
	WRITING		
	Emergent writing:		
	Show awareness of the different audience for writing.		
	Write short sentences with words with known letter-sound correspondences sometimes using a capital letter and full stop.		
	Composition:		
	Write a simple narrative in short sentences with known letter-sound correspondences using a capital letter and full stop.		
	Write different text forms for different purposes (e.g., lists, stories, instructions.		
	Begin to discuss features of their own writing e.g., what kind of story have they written.		
	Spelling:		
	Spell words by drawing on knowledge of known grapheme correspondences.		
	Make phonetically plausible attempts when writing more complex unknown words e.g., using Phase 4 CCVCC		
	Spell irregular common (tricky) words e.g., he, she, we, be, me independently.		

## omplete separate fine motor writing assessment.

Assessment Pre-Phonemic Stage							
Pictures		Random Scribbling	Scribble writing	Symbols that represent letters	Random letters	Letter Strings	Letter groups
€¥ ₹	5	ELSO	263 883	00000000000000000000000000000000000000	A E P C	At POIED At POIED At POIED At POIED	AEB ZT WDD I FHJ ZP
Picture tells a sto convey messa		ting point at any soint of paper	Progression is from left to right	Mock letters	or symbols	Letter strings move from L to R and move down the page	Separated by spaces to resemble different words
Indicate initials be	low						
Aut 1							
Aut 2							
Spr1							
Spr2							
Sum 1							
Sum 2							



Phonics	<ul> <li>Handwriting:</li> <li>Use a pencil confidently to write letters that can be clearly refelicopter stories progression:</li> <li>Child confident to write a simple short story. May still need a</li> <li>Little Wandle Phase 3/4</li> <li>Consolidate phase 2 and 3 skills.</li> <li>Read CVCC words</li> <li>Know adjacent consonants – sk, cr, sl, tr, dr, scr, st, spr, pl, sw</li> <li>Read tricky words do, when, out what, said, have, like, so.</li> <li>Represent each of 42 phonemes by a grapheme and blend ph</li> <li>spelling.</li> </ul>	Continue to develop general sound discrimination, rhythm and rhyme, alliteration, voice sounds, oral blending, and segmenting.	
	Read sentences using phonic knowledge, including digraphs a	and trigraphs.	
Mathematics		<image/> <image/> <image/> <image/> <image/> <image/> <image/>	
	Consolidation of key skills – Subitising Counting Composition Sorting and Matching Comparing and Ordering Adding More	Subitising – regular opportunities to instantly recognise small quantities. Counting – Practice and consolidate counting on and back within 10. Composition – all quantities are composed of smaller quantities. Sorting & Matching – Notice similarities and differences. Comparing & Ordering – Compare and order quantities ad measures. Use real objects to see that the quantity of a group can be	
	Taking Away	<ul> <li>changed by adding more. The first, then, now structure can be used to create maths stories in meaningful contexts.</li> <li>Use real objects to see that the quantity of a group can be changed by taking items away. The first, then, now structure can be used to create maths stories in meaningful contexts. Ask the children to count all items at the start, take away the required amount practically and then subitise or recount to see how many are left.</li> </ul>	
	Shape	Shapes can be combined and separated to make new shapes. Encourage children to explore combining a set of given shapes in different ways.	



Nature's Tiny

Miracle- Bee

The seasons-

focusing on

summer.

Up in the

Garden and

Down in the Ground Over and

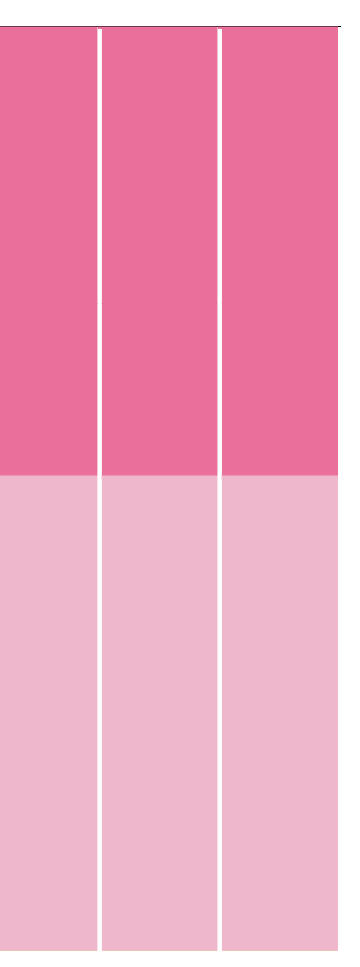
Under- Pond

A Tiny Seed

Lifesize Book

Wild Summer

_			
	<image/>	<image/> <image/> <image/> <image/> <image/> <image/>	
	Doubling	Double means 'Twice as many'. Build doubles using real life objects & maths equipment. Provide examples of doubles and non-doubles.	
	Sharing and Grouping	Equal opportunities to share fairly, recognise and make equal groups. Notice that sometimes there are items left over when they share or group.	
	Even and Odd	Some quantities will share equally into 2 groups, and some won't. They may also notice that some quantities can be grouped into pairs, and some will have one left over.	
Understanding the World	It is important to recognise learning does not always fit into be encourage learning to follow where the child's interest and cu and pursuing children's own learning within an enabling envir world and their community. This document shows the knowledge, skills and understanding will provide. This is in addition to following children's interests Chronology: Order experiences in relation to themselves and others, inclue Enquiry: Comment on images of familiar situations in the past. Describ make comparisons. Talk about what is the same and different Respect: Animals and know how to care for an animal/pets. Mapping: Create own maps using grid paper and symbols (x marks the same	riosity leads. Through a balance of guided, planned teaching onment the children will begin to make sense of the physical g what we plan to teach and the planned for experiences we and their curiosity about their world. ding stories. Recount educational visit. e features of objects, people, places at different times and t	Communication: Comment on what they notice about the environment where they live and understand the effect of the changing seasons on the natural world around them. Describe what they see, hear, and feel outside. Observation: Explore the natural world around them by taking part in weekly forest school inspired 'Nature School' sessions and making observations and drawing pictures of animals and plants. Understand the need to respect and care for the natural environment and all living things.
	Forest School		



	Pollinators, bee, queen bee, worker bee, bumble bee, honeybee, bee larvae,Summer, green, leaves, life, sun, heat, oak, ripening fruit, burrows,Green leaves, sprouts, roots, ripening fruit, burrows,Pond, water, ecosystem, paddle, water, lilies, murky water, nutrients, frogs, fish, crayfishLife cycle of a sunflower, seed, shoot, stem, bud, flower, spiral, petal, than, taller thanSummer, hot, dry, insects, fossils, erosion, fossils, erosion,Pollinators, bee, worker bee, honeybee, bee hive, colony, larvae,Summer, not, ecosystem, paddle, water, utrients, frogs, fish, crayfishLife cycle of a sunflower, seed, shoot, stem, bud, flower, spiral, petal, germinationBig, small, large, tiny, miniscule, enormous, compare, longer than, taller than	
Expressive Arts and Design	Children will experience and develop a range of creative, artistic skills. The children will have daily, continuous access to a wide range of open ended, ambiguous resources allowing the opportunity to explore, experiment and develop their own creativity. They will have the opportunity to create collaboratively sharing ideas and presources as well on solo work. Throughout the year the children will have the opportunity to represent them. In addition, specific skills and/or experiences will be planned (see below). Marking Making/Drawing: Skill: produce more detailed work and say what they have included. Colour: Skill: to be able to choose a particular colour for a purpose. Painting: Skill: paint through inspiration, feeling, observation or imagination. Evaluate their own work and others, suggest how work can be improved. Printing: Skill: to be able to create using own ideas and explain the choices. Textiles/materials: Skill: Sewing using a pre- running stitch with natural resources. 30 Work: Skill focus: be able to select tools and techniques needed to assemble and join materials they are using for a specific reason – woodwork intro. Cutting Skills: Cutting skill: use scissors for a particular purpose when combining different media and materials. Artist Study. Henri Matisse Poetry Basket: Sliced bread A Little Shell Learning about what makes a musical instrument, the four different groups of musical instruments, following a breat using an untuned instrument and performing a practised song to a small audience. Deling Imaginative: Invent, adapt, and recount narratives and stories with peers and their teacher. Creates representations of both imaginary and real-life ideas, events, people, and objects. Uses combinations of art forms, e.g., moving and singing, making and dramatic play, drawing and talking, constructing, and mapping	Explore, use, and refine a variety of artistic effects to express their ideas and feelings. Explore and engage in music making and dance, performing solo or in groups.