



## **Prime Areas**

Area of learning	Objectives/skills	Revisit/ongoing throughout the year
Communication and Language	Listening: Listen attentively in a range of situations and know how to listen carefully e.g., understand they need to look at who is talking to them and think about what they are saying. Attention: Maintains attention, concentrates, and sits quietly during appropriate activity for a short time in the classroom. Respond: Make predictions about what might happen next or story endings in response to texts read. Engage in non-fiction books. Link events in a story to their own experiences. Introduce a storyline into their play. Understanding: Consider the listener and takes turns to listen and speak in different contexts. Speaking: Use talk to pretend objects stand for something else in play. Demonstrate use of past tense verbs, such as "ran" or "fell" but may still get confused. Offer explanations for why things happen. Recount events that happen in their day.	Learn new vocabulary. Use new vocabulary in Use new vocabulary through the day in discuss Learn new rhymes, poems, and songs. Listen t understanding.
Personal, Social and Emotional Development	Express feelings:         Can show pride in achievements by showing work to others.         Understand how to use the 'take 5' breathing exercise to help with big feelings.         Manage behaviour:         Understand behavioural expectations of the setting.         Self-awareness:         Take pride in themselves, work, and achievements.         Can explain right from wrong and try to behave accordingly.         Independence:         Can talk about healthy and unhealthy foods.         Collaboration:         Consider the listener and takes turns to listen and speak in different contexts.         Can idetify kindness and considerate behaviour of others.         Social skills:         Seek others to share activities and experiences.         Jigsaw Theme – Dreams and Goals         Covering: Challenges, Perseverance, Goal setting, Overcoming Obstacles, seeking help, Jobs, Achieving goals.         Books used –         If the formation of the setting.         If the formation of the setting.         If the set of the set of the setting.         If the set of the set of the set of the setting.         If the set of the set o	Continue to develop skills of using gestures, no language, appropriate language, and vocabular engage in discussions in a positive way.



in different contexts. ussions and conversations. n to and talk about stories to build familiarity and

non-verbal communication, facial expressions, body Ilary; to listen to others, speak to peers and adults and

Physical	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.	Continue to develop overall body-strength, bala play equipment.
Development		
	Develop the overall body strength, co-ordination, balance, and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics, sport, and swimming.	
	Further develop and refine a range of ball skills including throwing, catching, kicking, passing, batting, and aiming.	
	Develop confidence, competence, precision, and accuracy when engaging in activities that involve a ball.	

## **Specific Areas**

Literacy	COMPREHENSION Use picture clues to help read a simple text. Make a simple prediction based on the pictures or text of a straightforward story that is read aloud to them. Show understanding of some words and phrases in a story that is read aloud to them. Express a preference for a book, song or rhyme, from a limited selection. Play is influenced by experience of books (small world, role play).	Daily questioning to develop comprehension skills.
5	WORD READING 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 a few common exception words matched to the school's phonic programme.	Re-read books to build up their confidence in word reading, their fluency and their understanding and enjoyment. Read books consistent with their phonic knowledge.
	WRITINGEmergent writing:Use appropriate letters for initial sounds.Composition:Orally compose a sentence and hold it in memory before attempting to write it and use simple conjunctions.Spelling:Spell to write VC and CVC words independently using Phase 2 graphemes.Handwriting:Shows a dominant hand. Write from left to right and top to bottom. Begin to form recognisable letters.Stories progression:Child knows groups of letters make up a word and a group of words make sentences. Child continues to write the initial sound of a word which may develop to a VC and a CVC words and the adult continues to write the other parts of the story.	Handwriting - Continue to revisit/practice letter formation relating to name, phonics phases and other letters which children have been taught to form correctly.



## alance, co-ordination, and agility through use of outdoor



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Phonics	Level 2 Consolidate skills as in Autumn 2. Recognise digraphs -ck + consonant endings - ff, II, ss Know tricky words - the, to, and, no, go, I Blend and segment known sounds for reading and spelling VC, CVC, Level 3 Begin Phase 3 skills: Know the remaining grapheme -phoneme correspondence for j, v, w, s Know the 4 consonant digraphs – sh, th, ch, ng		Continue to revisit all taught sounds daily and practice sound discrimination.	
Mathematics				
	Coverage	Guidance		
	Introducing zero	Ongoing opportunities to explore and apply the understanding of 'nothing there' or 'all gone' - the number name zero and the numeral 0 used to represent this idea.		
	Comparing numbers to 5	Continue to compare numbers, one quantity can be more than, the same as or fewer than another quantity. Use a range of representations to support this understanding and encourage the children to compare quantities using a variety of objects and representations.		
	Composition of 5, five wise	Continue to develop the understanding that all numbers are made up of smaller numbers, composed of 2 parts or more than 2 parts. Opportunities in provision to explore and notice the different compositions of 4 and 5.		
	Comparing Mass	Encourage children to make direct comparisons holding items to estimate heaviest, use balance scales to check. Prompt language of heavy, heavier than, heaviest, light, lighter than, lightest. Common misconception than the bigger item is the heaviest.		
	Comparing Capacity	Continue to build on understanding of full and empty to show half full, nearly full, and nearly empty. Provide opportunities to explore capacity using different materials such as water, sand, rice, and beads. Provide different sized and shaped containers to investigate. Prompt them to use the language of tall, thin, narrow, wide, and shallow.		



	Sis Piner         Sis Piner	Encourage the children to make direct comparisons by pouring from one container into another. They can also use small pots or ladles to make indirect comparisons by counting how many pots it takes to fill each container.Image: Contrainer into another. They can also use small pots or ladles to make indirect comparisons by counting how many pots it takes to fill each container.Image: Contrainer into another. They can also use small pots or ladles to make indirect comparisons by counting how many pots it takes to fill each container.Image: Contrainer into another. They can also use small pots or logic into a larger group.Image: Contrainer into another. They can also use small pots or logic into understand that a pair is two. Provide collections of items that come in pairs. Encourage to arrange small quantities into pairs, notice some quantities will have an odd one left over, no partner. Use Snap or memory games.Image: Contrainer into also use shalls.Image: Contrainer into also use shall be and be how many altogether. Encourage subitising skills.Image: Contrainer into also use shall be another into also use shall be another into a larger group.Image: Contrainer into also use show the numbers are made up of smaller numbers.Image: Contrainer into also use show the numbers are made up of smaller numbers.Image: Contrainer into also use show the numbers are made up of smaller numbers.Image: Contrainer into also use show the numbers are made up of smaller numbers.Image: Contrainer into also use show many altogether. Encourage subitising skills.Image: Contrainer into also use show many altogether. Encourage subitising skills.Image: Contrainer into also use show the mathem	
	Time	<ul> <li>wider, narrower. Make indirect comparisons using objects to measure items e.g., cubes or blocks.</li> <li>Order and sequence important times in the day and use language such as now, before, later, soon, after, then and next, to describe</li> </ul>	
Understanding the World	when events happen.         Chronology:         Visually represent their own day on a simple timeline (correspond with number 7 work, days of the week)         Respect:         Understand the value of being curious and interested in finding out about people within their own community and in other countries - special places and events or objects – through non-fiction texts, stories, visitors, celebrations.		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.
	Mapping: Program a BeeBot or instruct a friend to move along a track or small world setup in a specific direction using terms up, down, side. Recognise some environments that are different to the one in which they live e.g., Antarctica. Enquiry: Use technology and IT equipment to make observations or find information about different locations and places. Recognise, know, and describe features of different places. Look closely at similarities and differences.		Observation: Explore the natural world around them by taking part in fortnightly forest 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.



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