Unique Child Every child is a competent learner from birth who can be resilient, capable, confident and self-assured		Positive Relationships Children learn to be strong and independent from a base of loving and secure relationships with parents and/or a key person		Enabling Environments The environment plays a key role in supporting and extending children's development and learning		Learning and Development	
						Children develop and learn in different ways and at different rates and all areas of Learning and Development are equally important and interconnected	
		Personal Social	and Emot	ional Development (PSED)	_ Dri	ime Area	
	Making Relationships (MR)		and Emotional Development (PSED) - P Self -confidence and self- M			Managing feelings and behaviour	
With the second		according (WIK)		wareness (SC SA)	(MFB)		
30 - 50	a) Can play in	a group, extending		select and use activities	a)	Aware of own feelings, and	
months (5)	and elaborating play ideas, e.g. building up a role-play activity with other children. b) Initiates play, offering cues to peers to join them. c) Keeps play going by responding to what others are saying or doing. d) Demonstrates friendly behaviour, initiating conversations and forming good relationships with peers and familiar adults.		and b) Welco for w c) Enjoy carry d) Is m unfa confi	resources with help. omes and values praise what they have done. ys responsibility of ing out small tasks. ore outgoing towards miliar people and more dent in new social	ь)	knows that some actions and words can hurt others' feelings. Begins to accept the needs of others and can take turns and share resources, sometimes with support from others.	
			situations. e) Confident to talk to other children when playing, and will communicate freely about own home and community. f) Shows confidence in asking adults for help.		d)	when needs are not immediately met, and understands wishes may not always be met. Can usually adapt behaviour to different events, social situations and changes in routine.	
40 - 60+ months (6)	to and takes others say. b) Explains own understandin appropriate q c) Takes steps t	uestions of others. to resolve conflicts wildren, e.g. finding	abou inter b) Can	ident to speak to others t own needs, wants, ests and opinions. describe self in positive s and talk about iies.	a)b)c)	Understands that own actions affect other people, for example, becomes upset or tries to comfort another child when they realise they have upset them. Aware of the boundaries set, and of behavioural expectations in the setting. Beginning to be able to negotiate and solve problems without aggression, e.g. when someone has taken their toy.	
ELGs	needs and feelin	others. count of one bout how to tivity. usitivity to others' gs. itive relationships	new active 2. They some act 3. They in a fam 4. They ideas. 5. They they need activities	can say why they like ivities more than others. are confident to speak iliar group. will talk about their will choose the resources d for their chosen . say when they do or	and 2. (and cons som 3. follo 4. diff 5.	Children talk about how they lead to thers show feelings. Children talk about their own lead to their own lead to the sequences and know that he behaviour is unacceptable. They work as part of a group class and understand and low the rules. They adjust their behaviour to cerent situations. They take changes of routine their stride.	

Unique Child Positive Relationships Enabling Environments Learning and Development Every child is a competent Children learn to be strong The environment plays a key Children develop and learn learner from birth who can in different ways and at and independent from a role in supporting and be resilient, capable, base of loving and secure extending children's different rates and all confident and self-assured relationships with parents development and learning areas of Learning and Development are equally and/or a key person important and interconnected Communication and Language (CL) - Prime Area Understanding (U) Speaking (S) Listening and attention (LA) 30 - 50 Listens to others one to one or in Understands use of Beginning to use more complex months small groups, when conversation objects (e.g. "What do sentences to link thoughts (e.g. interests them. we use to cut things?') using and, because). b) Listens to stories with increasing Shows understanding b) Can retell a simple past event in attention and recall. of prepositions such correct order (e.g. went down slide, as 'under', 'on top', c) Joins in with repeated refrains hurt finger). 'behind' by carrying and anticipates key events and c) Uses talk to connect ideas, explain phrases in rhymes and stories. out an action or what is happening and anticipate d) Focusing attention - still listen selecting correct what might happen next, recall and or do, but can shift own relive past experiences. picture. attention. c) Responds to simple d) Questions why things happen and e) Is able to follow directions (if instructions, e.g. to gives explanations. Asks e.g. who, what, when, how. not intently focused on own get or put away an e) Uses a range of tenses (e.g. play, choice of activity). object. d) 4. Beginning to playing, will play, played). understand 'why' and Uses intonation, rhythm and 'how' questions. phrasing to make the meaning clear to others. g) Uses vocabulary focused on objects and people that are of particular importance to them. h) Builds up vocabulary that reflects the breadth of their experiences. i) Uses talk in pretending that objects stand for something else in play, e,g, 'This box is my castle.' 40 - 60+ a) Maintains attention, concentrates a) Responds to a) Extends vocabulary, especially by months and sits quietly during instructions involving grouping and naming, exploring the (6) appropriate activity. a two-part sequence. meaning and sounds of new words. Two-channelled attention - can b) Understands humour, b) Uses language to imagine and listen and do for short span. e.g. nonsense rhymes, recreate roles and experiences in jokes. play situations. c) Able to follow a story Links statements and sticks to a without pictures or main theme or intention. props. d) Uses talk to organise, sequence and d) Listens and responds clarify thinking, ideas, feelings and to ideas expressed by events. e) Introduces a storyline or narrative others in conversation into their play. or discussion. **ELGs** I. Children listen attentively in a I. Children follow I. Children express themselves range of situations. effectively, showing awareness of instructions involving 2. They listen to stories, accurately several ideas or actions. listeners' needs. anticipating key events and respond 2. They answer 'how' and 2. They use past, present and future to what they hear with relevant 'why' questions about their forms accurately when talking about comments, questions or actions. events that have happened or are to experiences and in 3. They give their attention to what response to stories or happen in the future. others say and respond appropriately, 3. They develop their own narratives events. while engaged in another activity. and explanations by connecting ideas or events.

Unique Child Positive Relationships Enabling Environments Learning and Development Every child is a competent Children learn to be strong The environment plays a key Children develop and learn in learner from birth who can be and independent from a base role in supporting and different ways and at resilient, capable, confident of loving and secure extending children's different rates and all areas and self-assured relationships with parents development and learning of Learning and Development and/or a key person are equally important and inter-connected Physical Development (PD) - Prime Area Health and self-care (HSC) Moving and handling (MH) 30 - 50 Moves freely and with pleasure and confidence in a Can tell adults when hungry or tired or when they months range of ways, such as slithering, shuffling, rolling, want to rest or play. (5) crawling, walking, running, jumping, skipping, sliding Observes the effects of activity on their bodies. Understands that equipment and tools have to be and hopping. c) Mounts stairs, steps or climbing equipment using alternate feet. Gains more bowel and bladder control and can Walks downstairs, two feet to each step while attend to toileting needs most of the time carrying a small object. themselves. Runs skilfully and negotiates space successfully, Can usually manage washing and drying hands. adjusting speed or direction to avoid obstacles. Dresses with help, e.g. puts arms into open-fronted f) Can stand momentarily on one foot when shown. coat or shirt when held up, pulls up own trousers, Can catch a large ball. and pulls up zipper once it is fastened at the Draws lines and circles using gross motor movements. bottom. Uses one-handed tools and equipment, e.g. makes snips in paper with child scissors. Holds pencil between thumb and two fingers, no longer using whole-hand grasp. Holds pencil near point between first two fingers and thumb and uses it with good control. L) Can copy some letters, e.g. letters from their name. 40 - 60+ Experiments with different ways of moving. Eats a healthy range of foodstuffs and understands months Jumps off an object and lands appropriately. need for variety in food. (6) Negotiates space successfully when playing racing Usually dry and clean during the day. and chasing games with other children, adjusting Shows some understanding that good practices with speed or changing direction to avoid obstacles. regard to exercise, eating, sleeping and hygiene can Travels with confidence and skill around, under, contribute to good health. over and through balancing and climbing equipment. d) Shows understanding of the need for safety when Shows increasing control over an object in pushing, tackling new challenges, and considers and patting, throwing, catching or kicking it. manages some risks. Uses simple tools to effect changes to materials. Shows understanding of how to transport and store g) Handles tools, objects, construction and malleable equipment safely. materials safely and with increasing control. Practices some appropriate safety measures without Shows a preference for a dominant hand. direct supervision. Begins to use anticlockwise movement and retrace vertical lines. Begins to form recognisable letters. k) Uses a pencil and holds it effectively to form recognisable letters, most of which are correctly ELGs 1. Children show good control and co-ordination in large 1. Children know the importance for good health of and small movements. physical exercise, and a healthy diet and talk about 2. Children move confidently in a range of ways, safely ways to keep healthy and safe. 2. They manage their own basic hygiene and person negotiating space. 3. They handle equipment and tools effectively, needs successfully, including dressing and going to the toilet independently. including pencils for writing.

Unique Child Positive Relationships Enabling Environments Learning and Development Every child is a competent Children learn to be strong The environment plays a key Children develop and learn in different ways and at learner from birth who can and independent from a role in supporting and be resilient, capable, base of loving and secure extending children's different rates and all confident and self-assured relationships with parents development and learning areas of Learning and and/or a key person Development are equally important and interconnected Literacy (L) -Specific Area Reading (R) Writing (W) 30 - 50 Enjoys rhyming and rhythmic activities. Sometimes gives meaning to marks as they draw months Shows awareness of rhyme and alliteration. and paint. (5) Recognises rhythm in spoken words. Ascribes meanings to marks that they see in d) Listens to and joins in with stories and poems, different places. one-to-one and also in small groups. Joins in with repeated refrains and anticipates e) key events and Phrases in rhymes and stories. f) Beginning to be aware of the way stories are structured. Suggests how the story might end. h) Listens to stories with increasing attention and Describes main story settings, events and principal characters. Shows interest in illustrations and print in books and print in the environment. k) Recognises familiar words and signs such as own name and advertising logos. l) Looks at books independently. m) Handles books carefully. n) Knows information can be relayed in the form of o) Holds books the correct way up and turns pages. p) Knows that print carries meaning and, in English, is read from left to right and top to bottom. 40 - 60+ a) Continues a rhyming string. a) Gives meaning to marks they make as they months b) Hears and says the initial sound in words. draw, write and paint. (6) c) Can segment the sounds in simple words and Begins to break the flow of speech into words. blend them together and knows which letters Continues a rhyming string. represent some of them. Hears and says the initial sound in words. d) Links sounds to letters, naming and sounding Can segment the sounds in simple words and the letters of the alphabet. blend them together. Links sounds to letters, naming and sounding Begins to read words and simple sentences. Uses vocabulary and forms of speech that are the letters of the alphabet. increasingly influenced by their experiences of g) Uses some clearly identifiable letters to books. communicate meaning, representing some sounds g) Enjoys an increasing range of books. correctly and in sequence. h) Knows that information can be retrieved from h) Writes own name and other things such as books and computers. labels, captions. Attempts to write short sentences in meaningful contexts. ELGs 1. Children read and understand simple sentences. 1. Children use their phonic knowledge to write words 2. They use phonic knowledge to decode regular in ways which match their spoken sounds. words and read them aloud accurately. 2. They also write some irregular common words. 3. They read some common irregular words. 3. They write simple sentences which can be read by 4. They demonstrate understanding when talking themselves and others. 4. Some words are spelt correctly and others are with others about what they have read. phonetically plausible.

Unique Child Positive Relationships Enabling Environments Learning and Development Every child is a competent Children learn to be strong and The environment plays a key role Children develop and learn in learner from birth who can be independent from a base of different ways and at different in supporting and extending loving and secure relationships rates and all areas of Learning resilient, capable, confident and children's development and self-assured with parents and/or a key person and Development are equally learning important and inter-connected Mathematics (M) - Specific Area Numbers (N) Shape, space and measure (SMM) 30 - 50 Uses some number names and number language Shows an interest in shape and space by playing with months shapes or making arrangements with objects. (5) c) Uses some number names accurately in play. ь) Shows awareness of similarities of shapes in the d.) Recites numbers in order to 10. environment. Knows that numbers identify how many objects are in a Uses positional language. Shows interest in shape by sustained construction f) Beginning to represent numbers using fingers, marks on activity or by talking about shapes or arrangements. paper or pictures. Shows interest in shapes in the environment. Sometimes matches numeral and quantity correctly. Uses shapes appropriately for tasks. Beginning to talk about the shapes of everyday objects, h) Shows curiosity about numbers by offering comments or asking questions. e.g. 'round' and 'tall'. L) Compares two groups of objects, saying when they have the same number. Shows an interest in number problems. k) Separates a group of three or four objects in different ways, beginning to recognise that the total is still the same. L) Shows an interest in numerals in the environment. Shows an interest in representing numbers. Realises not only objects, but anything can be counted, including steps, claps or jumps 40 - 60+ Recognise some numerals of personal significance. Beginning to use mathematical names for 'solid' 3D a) months Recognises numerals I to 5. shapes and 'flat' 2D shapes, and mathematical terms (6) Counts up to three or four objects by saying one number to describe shapes. c) name for each item. Selects a particular named shape. d.) Counts actions or objects which cannot be moved. Can describe their relative position such as 'behind' or Counts objects to 10, and beginning to count beyond 10. 'next to'. Counts out up to six objects from a larger group. Orders two or three items by length or height. Selects the correct numeral to represent 1 to 5, then 1 to g) Orders two items by weight or capacity. e) 10 objects. Uses familiar objects and common shapes to create Counts an irregular arrangement of up to ten objects. and recreate patterns and build models. Estimates how many objects they can see and checks by Uses everyday language related to time. Beginning to use everyday language related to money. counting them. Uses the language of 'more' and 'fewer' to compare two sets Orders and sequences familiar events. of objects. Measures short periods of time in simple ways. k) Finds the total number of items in two groups by counting all of them. Says the number that is one more than a given number. m) Finds one more or one less from a group of up to five objects, then ten objects. In practical activities and discussion, beginning to use the vocabulary involved in adding and subtracting. Records, using marks that they can interpret and explain. Begins to identify own mathematical problems based on own interests and fascinations. ELGs 1. Children count reliably with numbers from 1 to 20. 1. Children use everyday language to talk about size, 2. They place them in order. weight, capacity, position, distance, time and money to 3. They say which number is one more or one less than a given compare quantities and objects and to solve problems. 2. They recognise, create and describe patterns. 4. Using quantities and objects, they add and subtract two 3. They explore characteristics of everyday objects and single-digit numbers and count on or back to find the answer. shapes and use mathematical language to describe them. 5. They solve problems, including doubling, halving and

Unique Child		Positive Relationships		Enabling Environments		Learning and Development	
Every child is a competent learner from birth who can be resilient, capable, confident and self-assured		Children learn to be strong and independent from a base of loving and secure relationships with parents and/or a key person		The environment plays a key role in supporting and extending children's development and learning		Children develop and learn in different ways and at different rates and all areas of Learning and Development are equally important and interconnected	
		Under	standing th	e World (UW) - Specific i	Area		
	People and communities (PC)		The world (W)		Technology (T)		
30 - 50	a) Shows interes			ents and asks questions	a)	Knows how to operate simple	
40 - 60+ months (6)	people who a them. b) Remembers a significant exexperience. c) Recognises an special times family or friends. d) Shows interest occupations of them untalk about so	nd talks about vents in their own and describes or events for st in different and ways of life. of the things that inique, and can me of the nd differences in mily.	about famili- world they l b) Can to things such or nature c) Talks happer d) Develo of growover ti e) Shows living environ a) Looks	aspects of their ar such as the place where such as the place where live or the natural world. alk about some of the they have observed as plants, animals, al and found objects. about why things or and how things work. Pring an understanding with, decay and changes me. care and concern for things and the nment. closely at similarities, ences, patterns and	b) c) d)	equipment, e.g. turns on CD player and uses remote control. Shows an interest in technological toys with knobs or pulleys, or real objects such as cameras or mobile phones. Shows skill in making toys work by pressing parts or lifting flaps to achieve effects such as sound, movements or new images. Knows that information can be retrieved from computers	
ELGs	I. Children talk about past and present events in their own lives and in the lives of family members. 2. They know that other children don't always enjoy the same things, and are sensitive to this. 3. They know about similarities and differences between themselves and others, and among families, communities and traditions.		I. Children know about similarities and differences in relation to places, objects, materials and living things. 2. They talk about the features of their own immediate environment and how environments might vary from one another. 3. They make observations of animals and plants and explain why some things occur, and talk about changes.		computer software. I. Children recognise that a range of technology is used in places such as homes and schools. 2. They select and use technology for particular purposes.		

Unique Child Positive Relationships Enabling Environments Learning and Development Every child is a competent Children learn to be strong The environment plays a key Children develop and learn learner from birth who can and independent from a role in supporting and in different ways and at be resilient, capable, base of loving and secure extending children's different rates and all confident and self-assured relationships with parents development and learning areas of Learning and and/or a key person Development are equally important and interconnected Expressive arts and design (EAD) - Specific Area Exploring and using media and materials (EMM) Being imaginative (I) 30 - 50 a) Enjoys joining in with dancing and ring games. Developing preferences for forms of expression. months Sings a few familiar songs. Uses movement to express feelings. (5) Beginning to move rhythmically. Creates movement in response to music. d) Imitates movement in response to music. d) Sings to self and makes up simple songs. Taps out simple repeated rhythms. Makes up rhythms. e) Explores and learns how sounds can be changed. Notices what adults do, imitating what is observed and then doing it spontaneously when g) Explores colour and how colours can be changed. h) Understands that they can use lines to enclose the adult is not there. a space, and then begin to use these shapes to Engages in imaginative role-play based on own represent objects. first-hand experiences. i) Beginning to be interested in and describe the h) Builds stories around toys, e.g. farm animals texture of things. needing rescue from an armchair 'cliff'. Uses various construction materials. Uses available resources to create props to k) Beginning to construct, stacking blocks vertically support role-play. and horizontally, making enclosures and creating Captures experiences and responses with a range of media, such as music, dance and paint and Joins construction pieces together to build and other materials or words. balance. m) Realises tools can be used for a purpose. 40 - 60+ a) Begins to build a repertoire of songs and dances. a) Create simple representations of events, people months b) Explores the different sounds of instruments. and objects. (6) b) Initiates new combinations of movement and c) Explores what happens when they mix colours. d) Experiments to create different textures. gesture in order to express and respond to e) Understands that different media can be feelings, ideas and experiences. combined to create new effects. c) Chooses particular colours to use for a purpose. f) Manipulates materials to achieve a planned d) Introduces a storyline or narrative into their play. g) Constructs with a purpose in mind, using a Plays alongside other children who are engaged variety of resources. in the same theme. h) Uses simple tools and techniques competently f) Plays cooperatively as part of a group to develop and appropriately. and act out a narrative. Selects appropriate resources and adapts work where necessary. Selects tools and techniques needed to shape, assemble and join materials they are using. **ELGs** 1. Children sing songs, make music and dance, and 1. Children use what they have learnt about media experiment with ways of changing them. and materials in original ways, thinking about uses 2. They safely use and explore a variety of and purposes. 2. They represent their own ideas, thoughts and materials, tools and techniques, experimenting with colour, design, texture, form and function. feelings through design and technology, art, music, dance, role play and stories.