

Understanding the world: People and communities			
A Unique Child: observing what a child is learning	Positive Relationships: what adults could do	Enabling Environments: what adults could provide	
Birth - 11 months 	<i>The beginnings of understanding of People and communities lie in early attachment and other relationships. See Personal, Social and Emotional Development and Communication and Language.</i>	See Personal, Social and Emotional Development and Communication and Language.	<ul style="list-style-type: none"> Provide opportunities for babies to see people and things beyond the baby room, including the activities of older children. Collect stories for, and make books about, children in the group, showing things they like to do. Provide books and resources which represent children's diverse backgrounds and which avoid negative stereotypes. Make photographic books about the children in the setting and encourage parents to contribute to these. Provide positive images of all children including those with diverse physical characteristics, including disabilities.
8-20 months 	<ul style="list-style-type: none"> Help children to learn each other's names, e.g. through songs and rhymes. Be positive about differences between people and support children's acceptance of difference. Be aware that negative attitudes towards difference are learned from examples the children witness. Ensure that each child is recognised as a valuable contributor to the group. Celebrate and value cultural, religious and community events and experiences 	<ul style="list-style-type: none"> Is curious about people and shows interest in stories about themselves and their family. Enjoys pictures and stories about themselves, their families and other people. 	<ul style="list-style-type: none"> Share photographs of children's families, friends, pets or favourite people. Support children's understanding of difference and of empathy by using props such as puppets and dolls to tell stories about diverse experiences, ensuring that negative stereotyping is avoided.
16-26 months 		<ul style="list-style-type: none"> Has a sense of own immediate family and relations. In pretend play, imitates everyday actions and events from own family and cultural background, e.g. making and drinking tea. Beginning to have their own friends. Learns that they have similarities and differences that connect them to, and distinguish them from, others. 	<ul style="list-style-type: none"> Talk to children about their friends, their families, and why they are important.
22-36 months 			

Children develop at their own rates, and in their own ways. The development statements and their order should not be taken as necessary steps for individual children. They should not be used as checklists. The age/stage bands overlap because these are not fixed age boundaries but suggest a typical range of development.

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A Unique Child: observing what a child is learning	Positive Relationships: what adults could do
 <p>Shows interest in the lives of people who are familiar to them.</p> <ul style="list-style-type: none"> • Remembers and talks about significant events in their own experience. • Recognises and describes special times or events for family or friends. • Shows interest in different occupations and ways of life. • Knows some of the things that make them unique, and can talk about some of the similarities and differences in relation to friends or family. <p>30-50 months</p>	<ul style="list-style-type: none"> • Encourage children to talk about their own home and community life, and to find out about other children's experiences. • Ensure that children learning English as an additional language have opportunities to express themselves in their home language some of the time. • Encourage children to develop positive relationships with community members, such as fire fighters who visit the setting
 <p>Enjoys joining in with family customs and routines.</p> <p>Early Learning Goal</p> <p>Children talk about past and present events in their own lives and in the lives of family members. They know that other children don't always enjoy the same things, and are sensitive to this. They know about similarities and differences between themselves and others, and among families, communities and traditions.</p> <p>40-60+ months</p>	<ul style="list-style-type: none"> • Encourage children to share their feelings and talk about why they respond to experiences in particular ways. • Explain carefully why some children may need extra help or support for some things, or why some children feel upset by a particular thing. • Help children and parents to see the ways in which their cultures and beliefs are similar, sharing and discussing practices, resources, celebrations and experiences. • Strengthen the positive impressions children have of their own cultures and faiths, and those of others in their community, by sharing and celebrating a range of practices and special events.

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Understanding the world: The world

A Unique Child: observing what a child is learning



- Moves eyes, then head, to follow moving objects.
- Reacts with abrupt change when a face or object suddenly disappears from view.
- Looks around a room with interest; visually scans environment for novel, interesting objects and events.
- Smiles with pleasure at recognisable playthings.
- Repeats actions that have an effect, e.g. kicking or hitting a mobile or shaking a rattle.

See also Characteristics of Effective Learning – Playing and Exploring, and Physical Development

Birth - 11 months

- Closely observes what animals, people and vehicles do.
- Watches toy being hidden and tries to find it.
- Looks for dropped objects.
- Becomes absorbed in combining objects, e.g. banging two objects or placing objects into containers.
- Knows things are used in different ways, e.g. a ball for rolling or throwing, a toy car for pushing.



8-20 months

- Explores objects by linking together different approaches; shaking, hitting, looking, feeling, tasting, mouthing, pulling, turning and poking.
- Remembers where objects belong.
- Matches parts of objects that fit together, e.g. puts lid on teapot.

16-26 months

- Enjoys playing with small-world models such as a farm, a garage, or a train track.
- Notices detailed features of objects in their environment.



22-36 months

Positive Relationships: what adults could do

- Encourage young babies' movements through your interactions, e.g. touching their fingers and toes and showing delight at their kicking and waving.
- Provides a range of everyday objects for babies to explore and investigate such as treasure baskets.
- Provide novelty – make small changes in the predictable environment.
- Provide spaces that give young babies different views of their surroundings, such as a soft play area, with different levels to explore.

- Play hiding and finding games inside and outdoors.
- Plan varied arrangements of equipment and materials that can be used with babies in a variety of ways to maintain interest and provide challenges.
- Draw attention to things in different areas that stimulate interest, such as a patterned surface.

- Talk with children about their responses to sights, sounds and smells in the environment and what they like about playing outdoors.
- Encourage young children to explore puddles, trees and surfaces such as grass, concrete or pebbles.

- Tell stories about places and journeys.

Enabling Environments: what adults could provide

- Provide a range of everyday objects for babies to explore and investigate such as treasure baskets.
- Provide novelty – make small changes in the predictable environment.
- Provide spaces that give young babies different views of their surroundings, such as a soft play area, with different levels to explore.

- Provide lift-the-flap books to show something hidden from view.
- Provide a variety of interesting things for babies to see when they are looking around them, looking up at the ceiling or peering into a corner.
- Display and talk about photographs of babies' favourite places.

- Develop the use of the outdoors so that young children can investigate features, e.g. a mound, a path or a wall.
- Provide a collection of sets of items for children to explore how objects can be combined together in heuristic play sessions.
- Make use of outdoor areas to give opportunities for investigations of the natural world, for example, provide chimes, streamers, windmills and bubbles to investigate the effects of wind.
- Provide story and information books about places, such as a zoo or the beach, to remind children of visits to real places.

Playing and Exploring, Active Learning, and Creating and Thinking Critically support children's learning across all areas

Understanding the world: The world

A Unique Child: observing what a child is learning	Positive Relationships: what adults could do	Enabling Environments: what adults could provide
<p>Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world.</p> <ul style="list-style-type: none"> Can talk about some of the things they have observed such as plants, animals, natural and found objects. Talks about why things happen and how things work. Developing an understanding of growth, decay and changes over time. Shows care and concern for living things and the environment. <p>30-50 months</p> 	<ul style="list-style-type: none"> Use parents' knowledge to extend children's experiences of the world. Support children with sensory impairment by providing supplementary experience and information to enhance their learning about the world around them. Arouse awareness of features of the environment in the setting and immediate local area, e.g. make visits to shops or a park. Introduce vocabulary to enable children to talk about their observations and to ask questions. <p>40-60+ months</p> 	<ul style="list-style-type: none"> Use the local area for exploring both the built and the natural environment. Provide opportunities to observe things closely through a variety of means, including magnifiers and photographs. Provide play maps and small world equipment for children to create their own environments. Teach skills and knowledge in the context of practical activities, e.g. learning about the characteristics of liquids and solids by involving children in melting chocolate or cooking eggs. <ul style="list-style-type: none"> Give opportunities to record findings by, e.g. drawing, writing, making a model or photographing. Provide stories that help children to make sense of different environments. Provide stimuli and resources for children to create simple maps and plans, paintings, drawings and models of observations of known and imaginary landscapes. Give opportunities to design practical, attractive environments, for example, taking care of the flowerbeds or organising equipment outdoors. <p>Early Learning Goal</p> <p>Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes.</p>

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Understanding the world: Technology		
A Unique Child: observing what a child is learning	Positive Relationships: what adults could do	
Enabling Environments: what adults could provide		
Birth - 11 months	<p><i>The beginnings of understanding technology lie in babies exploring and making sense of objects and how they behave.</i></p> <p>See Characteristics of Effective Learning - Playing and Exploring and Thinking Critically</p> 	<p>See Characteristics of Effective Learning - Playing and Exploring and Thinking Critically</p> <p>See Characteristics of Effective Learning - Playing and Exploring and Thinking Critically</p>
8-20 months	<ul style="list-style-type: none"> Anticipates repeated sounds, sights and actions, e.g. when an adult demonstrates an action toy several times. Shows interest in toys with buttons, flaps and simple mechanisms and beginning to learn to operate them. 	<ul style="list-style-type: none"> Comment on the ways in which young children investigate how to push, pull, lift or press parts of toys and domestic equipment. Talk about the effect of children's actions, as they investigate what things can do.
16-26 months	<ul style="list-style-type: none"> Seeks to acquire basic skills in turning on and operating some ICT equipment. Operates mechanical toys, e.g. turns the knob on a wind-up toy or pulls back on a friction car. 	<ul style="list-style-type: none"> Support children in exploring the control technology of toys, e.g. toy electronic keyboard. Talk about ICT apparatus, what it does, what they can do with it and how to use it safely.
22-36 months		<ul style="list-style-type: none"> Provide safe equipment to play with, such as torches, transistor radios or karaoke machines. Let children use machines like the photocopier to copy their own pictures.

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30-50 months	<ul style="list-style-type: none"> Knows how to operate simple 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 	<ul style="list-style-type: none"> Support and extend the skills children develop as they become familiar with simple equipment, such as twisting or turning a knob. Draw young children's attention to pieces of ICT apparatus they see or that they use with adult supervision. 	<ul style="list-style-type: none"> When out in the locality, ask children to help to press the button at the pelican crossing, or speak into an intercom to tell somebody you have come back.
40-60+ months	<ul style="list-style-type: none"> Completes a simple program on a computer. Uses ICT hardware to interact with age-appropriate computer software. <p>Early Learning Goal Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes.</p>	<ul style="list-style-type: none"> Encourage children to speculate on the reasons why things happen or how things work. Support children to coordinate actions to use technology, for example, call a telephone number. Teach and encourage children to click on different icons to cause things to happen in a computer program. 	<ul style="list-style-type: none"> Provide a range of materials and objects to play with that work in different ways for different purposes, for example, egg whisk, torch, other household implements, pulleys, construction kits and tape recorder. Provide a range of programmable toys, as well as equipment involving ICT, such as computers.

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