

Year Level: Prep	Term 1, Week 1, 2 & 3			
Developmental domain objectives	Learning objectives	Children's current interests	Staff/School/ Community interests	Learning experiences
<p>Emotional For the children to build relationships with their teacher and classmates.</p> <p>Social For the children to develop new friendships.</p> <p>Cognitive For the children to adapt to the routines of school.</p> <p>Language For the children to introduce themselves when meeting new teachers and friends.</p> <p>Physical For the children to recognise their bodily needs e.g. thirst, hunger, toilet, comfort, body temp</p>	<p>Mathematics For the children to: - I can connect number names to 10 - I can subitise to 5 - I can describe the position of myself and objects (above, below, over, under, behind)</p> <p>English For the children to: - I can make predictions about stories - I can write and recognise my own name - I can identify short and long vowel sounds</p> <p>Environmental For the children to: - Bring a Nude Food lunch</p> <p>Design and Technology For the children to: - I can name the resources within the classroom - I can return resources to the correct location</p>	<p>Getting to know each other Starting school Dogs Turtles Bugs Animals Singing Music Dolls Books Insects Sport School Butterflies Beach Lego Writing Making books Dancing Buddies Gymnastics</p>	<p>Thursday 1st Feb First day of school 2018</p> <p>Friday 9th Feb Open classrooms</p> <p>Monday 12th Feb Prep Parent Information night</p>	<p>Writing table – variety of writing implements, cards and envelopes, names with photos, books, stickers, dictionaries, words of the week, magnetic letters, mini whiteboards, tubaloos, post-it notes, lined paper, Victorian Cursive handwriting guide.</p> <p>Sensory - Beading - Nature</p> <p>Dramatic play - Music - Home Corner</p> <p>Building/Construction - Wooden blocks - Lego/Lego Chima - K'nex</p> <p>Reading corners Interest books, fiction and non-fiction</p> <p>Maths resource centre Variety of counting objects, measuring tools, 100s charts, numerals and matching words, Subitising patterns, dice, magic numbers, beading,</p> <p>Collage Variety of materials, boxes, glue, scissors and sticky tape, painting, natural materials, craft materials</p> <p>Science - Magnets</p>

