



Physical Development	<p>Playtime Learning through play Drawing/Writing/Art activities Cutting and sticking Using cutlery Multi-skills Obstacle course Outdoor grass area Squiggle while you wiggle</p>	<p>Playtime Learning through play Drawing/Writing/Art activities Cutting and sticking Using cutlery Multi-skills Obstacle course Outdoor grass area Squiggle while you wiggle</p>	<p>Playtime Learning through play Drawing/Writing/Art activities Cutting and sticking Using cutlery Obstacle course Outdoor grass area Squiggle while you wiggle Gymnastics</p>	<p>Playtime Learning through play Drawing/Writing/Art activities Cutting and sticking Using cutlery Obstacle course Outdoor grass area Squiggle while you wiggle Dance</p>	<p>Playtime Learning through play Drawing/Writing/Art activities Cutting and sticking Using cutlery Obstacle course Outdoor grass area Squiggle while you wiggle Alternative activities</p>	<p>Playtime Learning through play Drawing/Writing/Art activities Cutting and sticking Using cutlery Multi-skills Obstacle course Outdoor grass area Gymnastics Forest School Squiggle while you wiggle Athletics</p>
Literacy	<p><u>Phonics Shed</u> Introduction to phonics shed. Stories, Rhyme and Rhythm Initial sounds Beginning to blend and segment Sounds:  s, a, t, p, i, n, m, d, g, o, c, k, ck, e, u, r.  Whizz words: the, l, do, to, into, no, go, so</p>	<p><u>Phonics Shed</u> Sounds: h, b, f, l, j, v, w, x, y, z, qu  Whizz words: of, want</p>	<p><u>Phonics Shed</u> Sounds: double letters Whizz words: they</p>	<p><u>Phonics Shed</u> Alphabet order Vowels and consonants</p>	<p><u>Phonics Shed</u> Sounds: ng, ch, sh, th ai, ee, igh, oa, ue (you), ow, oi, oo/oo  Whizz words: he, she, we, me, be, my, was, you</p>	<p><u>Phonics Shed</u> Sounds: ar, or, ur, er, er (schwa), ear, air, ure variations a/ar  Whizz words: are, all, little, said</p>

Mathematics	<p><u>White rose scheme:</u>  Compare amounts  Compare size, mass &amp; capacity  Exploring pattern  Match and sort  Representing 1, 2, 3  Comparing 1, 2 &amp; 3  Composition of 1, 2 &amp; 3</p> <p><b>During self-initiated maths will be integrated into activities.</b></p>	<p><u>White rose scheme:</u>  Circles and triangles  Positional language  Representing 4 and 5  Finding 4 and 5  One more or less  Shapes with 4 sides  Time</p> <p><b>During self-initiated maths will be integrated into activities.</b></p>	<p><u>White rose scheme:</u>  Subitising 0- 5  Representing 0-5  Mass and capacity  Find, represent and subitise 6, 7, 8  Odd and even  Doubling to 8  Length, height and time</p> <p><b>During self-initiated maths will be integrated into activities.</b></p>	<p><u>White rose scheme:</u>  Length, height and time  Find, represent and subitise 9 and 10  Number bonds to 10  Doubles to 10  3-D shapes</p> <p><b>During self-initiated maths will be integrated into activities.</b></p>	<p><u>White rose scheme:</u>  Finding patterns to 20 and beyond.  Building numbers to 20.  Adding and subtracting  Compose and decompose pictures using shape  Sharing and grouping</p> <p><b>During self-initiated maths will be integrated into activities.</b></p>	<p><u>White rose scheme:</u>  Sharing and grouping  Repeating patterns  Creating maps  Positions  Consolidation</p> <p><b>During self-initiated maths will be integrated into activities.</b></p>

