

French	Art and craft	Music	Drama	PSHE	PE and Games	Woodwork	Forest School & gardening	Science
<p>Greetings Listens to simple stories with understanding. Writing and reading plays a greater part, Counting 0 – 100, They learn common verbs in the present tense, plus more basic grammar. Pupils read short sentences and construct their own, with descriptions. Role play &amp; games continue.</p>	<p>Painting related to main lesson themes Beeswax modelling of figures and people Clay modelling Chalk and pastel art Mandala Craft</p> <p>Crochet Knitting Sewing Felting</p> <p>Drawing – themes drawn from main lessons</p> <p>Using light and dark shading to creating 3D effects as well as the illusion of near and far Action drawings of people from stories Celtic Knot form drawing</p> <p>Crafts Using Geometry knowledge for practical purposes eg lanterns etc Symmetry Tesselating shapes</p>	<p>Body rhythm Singing in rounds Copying beats and rhythm individually Recorder Timing and counts Basic music Notation Participation in Tamboo Bamboo Music sessions</p>	<p>Speaking poems from memory Speaking in Drama games On the spot processing Story telling Movement characteristics</p>	<p>Mental Wellbeing Healthy Lifestyles Persuasion and pressure Friendships Local community shared responsibilities Aspirations and careers Growing and changing</p>	<p>Games played encourage: -Risk taking -Building confidence -Strategy -Teamwork -Independence -Thinking outside the box</p> <p><b>Games:</b> -Triangle Tag -Witches and Apples -River Bandits -Hunters and Hounds -Shelter, water , food. -Mc</p> <p>Participation in an intensive swim programme</p>	<p>Wood work projects connected to Main lesson themes in addition to projects derived from pupil interests</p>	<p>Pupils identify more flora and fauna, consider needs of fauna and undertake projects for these.</p> <p>Make large 'lavvu' den, use tools with more confidence, make simple knots. Widen scientific vocabulary and work well as a class team.</p>	<p>Forces Sound Electricity Animals including humans Living things and their habitats Scientific skills</p>