

# WEETON PRIMARY SCHOOL



Forest School	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	<p>Keeping ourselves safe. Learning about Autumn, seeds, berries and nuts. Learning about ourselves – Science Learning about animals preparing for winter – Story telling, problem solving, working collaboratively. Wild Trail – Willow Maze Exploration and discovery. Forest School games</p>	<p>Halloween – Pumpkin soup making Bonfire apples – learning about Guy Fawkes - History Singing nursery rhymes and making appropriate props in the environment. Safety around a fire. Autumn colours Using nature to make 2D shapes Intro to tools using the bow saw. Using sticks safely and learning how to use the secateurs safely.</p>	<p>Seasons Learning about birds and making simple bird feeders Fire safety – toasting marshmallows on the campfire. Animals and their needs... Hibernation – hedgehog houses, making clay hedgehogs</p>	<p>Seasons Retelling fairy stories in the woods. Making porridge - measuring We’re going on a Bear Hunt – tracking. Learning about nature in spring including baby animals. Garden tool safety.</p>	<p>Seasons Learning about growing. Colour in nature. ID of animals and plants in our habitat Learning about bees Using dandelions to make playdough Introduction to hapa zome to make bees. Safe use of potato peelers</p>	<p>Learning about baby animals – birds Learning about worms – making a wormery. Butterfly lifecycle Seasons Environmental art. Leaf Crowns. Exploring floating – wood cookie boats Blackcurrant ice-cream</p>
Year 1	<p>Seasonal Change - Signs of Autumn. Seeds, nuts and berries identification. Picking fruit to make blackberry and apple crumble – using tools safely and measuring – D&amp;T Learning about humans, including senses - Textures in nature - Science Environmental Art -</p>	<p>Halloween – Pumpkin soup making Bonfire apples – learning about Guy Fawkes - History Seasonal Change – Science Animals - Science Cooking on a fire. Habitats Developing tool use – bow saw and hand drill – D&amp;T</p>	<p>Seasonal Change - Signs of Spring Classifying animals Describe and Compare - Science Using garden tools.</p>	<p>Tree ID Deciduous and evergreen - Science What a plant needs – Science</p>	<p>Plants – identifying and growing - Science Seasonal Change - Signs of summer. Wild plants in our environment - Science. Parts of a plant - Science.</p>	<p>Tool use – hammers – D&amp;T Hapa Zome env art. butterflies Lifecycles – Science Structures – stability and strength – D&amp;T Camouflage/Hiding in the environment.</p>

	large ground art					
Year 2	<p>Keeping Ourselves Safe At Forest School Being Eco-Friendly /Stewardship Walk – RE Seasons – identifying seeds, nuts and berries – looking for signs of Autumn – Science Making Blackberry &amp; Apple Crumble – D&amp;T Exploring the environment for items that are dead, alive or have never been alive – Science Minibeasts and their habitats - Science</p>	<p>Halloween – Pumpkin soup making Bonfire apples – learning about Guy Fawkes - History Learning about the food chain - Science Intro to fire lighting – D&amp;T Learning about Guy Fawkes - History Harvesting vegetables Cooking on a fire. Cooking techniques and using food prep tools – D&amp;T Storytelling in the natural environment – English Sorting materials according to their properties – Science Using tools and natural resources to make Christmas decorations – D&amp;T Exploring natural dyes</p>	<p>Seasonal change and weather – measuring rainfall – Science Inventing a new games &amp; writing instructions – English &amp; PE Investigating materials for waterproof properties – Science Using a map to identify and mark where puddles are – evaporation – Science Painting winter trees - Art Animal classification. Environmental Art Ice mobiles</p>	<p>Orienteering – PE Bird identification Cooking pancakes on the campfire – D&amp;T/Maths Adventurous Play – PE Animals in spring and habitats - Science Learning about birds nests and making their own – D&amp;T/Science Life cycles – frogs, butterflies and ducklings – Science Easter garden - RE</p>	<p>Making frames – mini dens. Creating own den. Plants – Functions of parts, requirements and life cycle - Science. Seasonal Change – Spring Scavenger Hunt – Science Tool use – bow saw – D&amp;T</p>	<p>Revisiting minibeasts and microhabitats in a different season – Science Food chains – Science Harvesting new potatoes and elderflowers to make elderflower cordial on the campfire.</p>

<p>Year 3</p>	<p>Looking at the signs of Autumn – seed, berry and nut identification – Science Using nature to make natural paints to create environmental art Safely using tools and measuring to make fruit crumble – D&amp;T &amp; Maths Geography – Compass Points, Physical and Human Feature, map symbols, maps Erecting tarps &amp; den building Predator &amp; Prey games Planting bulbs - Science</p>	<p>Halloween – Pumpkin soup making Campfire safety and lighting – D&amp;T Bonfire apples Learning about Guy Fawkes – History Sewing a Christmas decoration – D&amp;T Food – Eatwell Plate – Simple dish – D&amp;T Cooking on a campfire – D&amp;T</p>	<p>Learning about Birds and identification. Making bird feeders – D&amp;T Cooking on a fire. Using flint and steel. Forces – different types, Contact, Push &amp; Pull – investigating different surfaces – Science Investigating Magnets – Science Learning about compost Adventurous Play – PE Constructing Iron Man – using tools – D&amp;T</p>	<p>Learning about different countries in the UK, capital cities, identifying Lancashire and neighbouring counties, map symbols, Lake District comparing with our locality – Geography Making bread rolls with olives – Geography/D&amp;T Birds nest making Seasonal change – Spring Sowing seeds - Science Building a shelter using tarps.</p>	<p>Stone Age Practical skills - Safe use of bushcraft knife to make Stone Age Tools, Whittling wood, Cave Painting using natural paints, chalks and pastels – History, Art &amp; D&amp;T Functions of the different parts of a plant - Science</p>	<p>Tones, hues &amp; shading – Art Block printing on Styrofoam – Art Adventurous Play - PE</p>
<p>Year 4</p>	<p>French - greetings Apple &amp; Blackberry Crumble – D&amp;T/Maths Autumn – seed, berry and nut identification – Science Learning about composting – geography Outdoor adventurous play - PE Environmental Art using natural paint – Art Harvesting leeks and potatoes to make leek and potato soup – D&amp;T Making herby flatbreads – campfire cooking/D&amp;T Making a model of a river including features – Geography Learning about the water cycle –</p>	<p>Music – Recorder Halloween – Pumpkin soup making Food – simple savoury food and cooking techniques – D&amp;T (corned beef hash – preparing vegetables using tools, cooking on a campfire). Bonfire apples – learning about Guy Fawkes – history. Sound – Science Investigating instruments to see how sound is made, using tools to make a range of instruments, investigating pitch &amp; volume.</p>	<p>French - adjectives Outdoor adventurous play – Wild Trail - PE Big Schools Bird Watch – identifying birds and making bird feeders – Science/D&amp;T Making frames – Withy Lanterns – D&amp;T Learning how to use the Kelly Kettle</p>	<p>Music - Recorder Natural den making Gardening Birds nest making Sowing seeds.</p>	<p>French – games, numbers &amp; age Ancient Egyptians – jewellery making using elder wood and tools – D&amp;T Using clay and tools to model scarab beetles – D&amp;T/History/Art Structures – D&amp;T making Egyptian shadufs – learning tripod lashings Willow weaving to make willow obelisk – structures – D&amp;T Adventurous Play - PE</p>	<p>Music - recorder All living things – grouping and classification – Science Animals – food chains - Science Knot Tying – Clove Hitch</p>

	condensation/evaporation – Science/D&T	Tool use – bow saw, bushcraft knife to make kazoos. – D&T Investigating sounds in the natural environment. Using tools (bowsaw) to make Christmas decorations out of natural materials. Outdoor adventurous play/teambuilding - PE				
Year 5	Identifying different seeds and berries Environmental Art – painting on fabric with natural paints - Art Blackberry & apple crumble – D&/Maths Adventurous Play & Teambuilding – PE Properties of Materials – Science	Halloween – Pumpkin soup making Bonfire apples – learning about Guy Fawkes - History Materials - Properties/changes - Sciences Food from another culture – D&T Cooking a variety of recipes on the campfire Knot tying (frames ,stars) Safe tools use – using the bowsaw, secateurs to make a standing Christmas tree decoration – D&T	Mechanical systems & Forces - Science Bird Feeders Bird Boxes Ropes and Pulleys	Textiles – D&T Orienteering – PE/Geography Propagating seeds. Different growing techniques	All living things – reproduction of plants and life cycle of animals - Science Den building Developing Tool Usage to make tent pegs Making frames.	Human Life cycle – Science Hapa Zome fern printing
Year 6	Light and Shade – Science Making Periscopes Making sundials Tie-Dyes with natural dyes – Environmental Art	Halloween – Pumpkin soup making Bonfire apples – learning about Guy Fawkes – History Electricity – symbols, brightness relating to voltage, function of components - Science Christmas decoration made out of natural	Evolution & Inheritance – Changes over time on earth – Offspring – Adaptation - Science Clay technics – clay coil pots - Art	Evolution & Inheritance – Science Outdoor adventurous play – PE Orienteering – PE/Geography	Observational drawing – Art First Aid/CPR – Science Animals including humans – circulatory system – Science Micro-organisms - Science Birds Eye View Mapping	All Living Things Classification - Science Further developing tool skills to make bows and arrows – D&T Camp Challenge Wool weaving Stick Journeys

		materials (all tools)- D&T				
--	--	-------------------------------	--	--	--	--