

## Pinehurst Primary School Design & Technology Overview 2024-25

	Autumn	Spring	Summer					
LPC	Notices and is interested in the effects of making movements which leave marks. Shows control in holding and using jugs to pour, hammers, books and mark-making tools. Experiments with blocks, colours and marks.							
LA	Can cut snips of paper. Build and stack objects and join objects togetherBuild with a purpose in mind. Experiment with colour and texture. Use simple tools to shape, assemble and join materials – glue, paste, scissors, tape. Carve and make shapes into modelling materials. Sort materials by colour. Use a variety of construction materials. Beginning to construct by stacking blocks vertically and horizontally, making enclosures and creating spaces. Join construction pieces together to build and balance. Realise tools can be used for a purpose. Use one-handed tools and equipment e.g., makes snips in paper with scissors. Food, tasting and cookery opportunities.							
	Use scissors along straight and curved shape. Build and join 3D structures using a range of materials for a specific purpose. Experiments with colour, design, texture and function. Use a wide range of tools with greater accuracy to shape, assemble and join materials – glue, tape, scissors, string, staples, clips, weaving. Sort materials by colour and texture. Show increasing control over an object in pushing, patting, throwing, catching or kicking. Construct with a purpose in mind using a variety of resources. Use simple tools and techniques competently and appropriately. Select appropriate resources and adapt where needed. Select tools and techniques to shape, assemble and join materials. Safely use and explore a variety of tools, materials and techniques experimenting with colour, design, texture form and function. Healthy foods, highlighting the importance of eating plenty of fruits and vegetables. Cookery opportunities.							
1	Mechanisms: Sliders and Levers Moving Pictures: Link to book /topic	Cooking & Nutrition: 'Sensational Salad' and understanding where food comes from.	Materials and Textiles: Puppets- Sewing					
2	Cooking & Nutrition: Dips and Dippers (and learning about healthy and varied diet)	<b>Mechanisms:Wheels and Axles</b> Make a moving vehicle for a softtoy  (link to science: exploring forces)	Structures: Freestanding Structure Building a zoo enclosure NC: Build structures, exploring howthey can be made stronger, stiffer and more stable (link to science animals including humans)					
3	Structures: 3D Shell Structures  Making a Biscuit Box  NC: Apply understanding of how to strengthen, stiffen and reinforce  more complex structures: 3D Shell Structure	Cooking & Nutrition:' "Sandwich Snacks' and applying the principles of a healthy and varied diet.	Materials and Textiles:  Pencil Cases- Sewing  NC: Select from and use a wide range of materials including textilesperform  practical tasks such as joining					
4	Mechanisms: Levers and Linkages  Moving characters/creatures	Cooking & Nutrition: Super Seasonal Food' NC: Know where and how a variety of ingredients are grown, reared, caught and processed	Electrical Systems: Creating Torches (Link to science -Light)					
5	Cooking & Nutrition:	Materials and Textiles:  Link to WW2 history-make do andmend by re-using/recycling materials.  Phone or tablet case/bag/cushion	CAD- Computer Aided Design  Programming physical objects- nightlight or buzzer. Recap Computer  Programming.					
6	Cooking & Nutrition: Global Food & Food Miles Links: Ancient Greece	Structures: Frame structures  Make a shelter/flood-proof home  NC: Apply their understanding of how to strengthen, stiffen and reinforce more complex structures	Mechanisms: Electrical and Mechanical Systems  Design a Fairground Ride					