

Progression of Skills and Knowledge in Design & Technology Year 5 & 6

Skills/Knowledge	Year 5	Year 6
<u>Developing, planning</u> <u>and communicating</u> <u>ideas.</u>	 -Gather ideas by using the internet, questionnaires, research and drawing on their own and other people's experiences whilst making comparisons. -Generate and develop innovative ideas and share and clarify these through discussion -Generate ideas through brainstorming and identify a purpose and needs of user for their product ensuring product is fit for purpose -Draw up own specification for their design based on a range of ideas, planning realistically and logically, how to use materials, equipment and processes, and suggesting alternative methods of making if the first attempts fail -Make cross sectional planning and annotated drawings from different views showing specific features and possible materials, explaining how parts work -Refine ideas through prototypes, use of pattern pieces and computer aided design where possible. Know key vocab: designer, purpose, product, user, criteria, features, labelled diagrams, technical drawing, evaluate -Explain what a prototype is -Identify basic structures and the materials used to construct them -Use Science language that links structures with basic shapes, nets, parallel lines and angles. -Use Science language that links structures with basic shapes, nets, parallel lines and angles. -Know the features of recipes and generate own with ingredients, utensils and steps -Know what a healthy foods are and their benefits -Identify food from different sources, seasons, cultures, countries and climates 	 -Use market research and questionnaires to gather ideas by drawing on their own and other people's experiences whilst making comparisons and links to help inform designs. -Generate ideas through research and identify the purpose and needs of the user for their product. Explain how design features will meet the needs and appeal to the intended user. -Communicate their ideas through annotated and exploded drawings from different viewpoints and models showing specific features -Develop own design specification with innovative ideas, creating a detailed, logical plan of the order of their work, choosing appropriate tools, techniques and also allocating responsibilities if working in a team. Refine plan as necessary. -Consider the resources needed and cost, explaining whether fit for purpose. -Use results of investigations, information sources, including ICT when developing design ideas -Using textiles: develop, model ideas through talking, drawing, templates, mock-ups, and prototypes and where appropriate computer aided design. Know key vocab: designer, purpose, product, user, criteria, features, labelled diagrams, exploded diagram, technical drawing, model, evaluate -Explain what an axle, axle holder, fixed and free wheel are -Use science language that links with more complex switches and components -Know what a mechanical system is -Explain what a mock-up is -Know what a meck-up is -Know what a mock-up is -Know the features of recipes and generate own with ingredients, utensils , detailed steps and serving suggestions
<u>Working with tools,</u> <u>equipment, materials</u> <u>and components to</u> <u>make quality</u> <u>products (including</u> <u>food)</u>	-Select with precision appropriate materials, tools and techniques for making a product -Know and use correct names and terms for tools and techniques and explain choices in relation to each other -Measure, mark out, cut and shape a range of materials, using appropriate tools, equipment and techniques with greater accuracy - Join and combine materials and components accurately in temporary and permanent ways -Work safely and accurately with a range of simple tools following a step-by-step plan -Weigh and measure accurately (length, time, dry ingredients, liquids) -Select and combine appropriate fruit and vegetables. -Apply the rules for basic food hygiene and other safe practices e.g. hazards relating to the use of ovens, know safe chopping and slicing techniques -Cut and join with accuracy to ensure a good-quality finish to the product -Sew using a range of different stitches, weave and knit -Use finishing techniques strengthen and improve the appearance of their product using a range of equipment including ICT -Explore techniques with several steps -Name the materials and tools being used and explain how to use. Name a broader range of stitches such as zig-zag and chain. -Explain the finishing and decorative techniques to be used on the end product -Understand how to stengthen, stiffen and reinforce 3D structures -Know how to safely assemble electrical components to prudence a controlled working circuit -Exploin the purpose of the parts and how electricity flows through a circuit -Know how to measure and weigh accurately using a range of equipment -Know the units of measures appropriate to the task and read scales	 -use techniques that involve a number of steps and be resourceful with practical problem -Precisely Select and use appropriate tools, materials, components and techniques for making a product -Use techniques that use several steps -Use specific names / terms for tools and techniques, listing them and give reasons for selections Measure, mark out, cut and assemble components, using appropriate tools, equipment and techniques with greater accuracy - Join and combine materials and components accurately in temporary and permanent ways, making models to help with the planning process -Work safely and accurately with a range of simple tools and step-by-step plans and adapt if necessary -Weigh and measure accurately (length, time, dry ingredients, liquids, temperature) -Apply the rules for basic food hygiene and other safe practices e.g. hazards relating to the use of ovens and electricity, know safe chopping and slicing techniques -Select and combine appropriate fruit and vegetables based on specific criteria. -Make, decorate and present food for the intended user -Make modifications as they go along -Pin, sew with a range of stitches to attach materials together create a product -Use finishing techniques strengthen and improve the appearance of their product using a range of equipment including ICT -Name the materials and tools being used and provide reasons for why they have been selected. -Know how to correctly join/bond specific materials describing best methods. -Name the materials and tools being used tor promosining a range of fabrics -Understand that mechanical and electrical systems have an input and output process -Know that gears and pulleys can be used to speed up, slow down or change the direction of movement -Know how to measure, combine, read scales and weigh accurately using different equipment and units of measure <l< th=""></l<>





Evaluating	-Investigate a range of existing frame structures	-Investigate famous manufacturing and engineering com
craidaring	-Investigate famous inventors who created ground breaking electrical systems or components	-Investigate and analyse textile products related to own p
processes and	-Investigate key chefs that have influenced eating habits such as healthy eating: Jamie Oliver	-Investigate how key chefs have influenced eating habits
processes and	-Research key events and individuals relevant to frame structures	diets
producto	-Evaluate a product against the original design specification.	-Test a range of products that have been designed for a
producis	-Evaluate their product carrying out appropriate tests against original design criteria e.g. how	quality, manufacture and fitness for purpose
	well it meets its intended purpose	-Evaluate their products, identifying strengths and areas for
	-Continually evaluate and modify the product to meet the initial criteria set	appropriate tests
	-Carry out sensory evaluations to describe the look, feel and aroma	-Record their evaluations using drawings with labels
	-Disassemble and evaluate familiar products	-Evaluate against their original criteria and suggest ways t
	-Evaluate it personally and seek evaluation from others	-Consider the views of others to improve own work
	-Record evaluations in different formats: tables, graphs, charts or star rating system	-Disassemble and evaluate familiar products
	-Know and use technical vocabulary relevant to the structures project	-Carry out sensory evaluations to compare and describe
	-Know and use technical vocabulary relevant to switches and circuits	-Know and use technical vocabulary relevant to mechai
	-Know / use the technical relevant and sensory language related to food	-Know and use technical vocabulary relevant to textiles of
		-Know and use the technical relevant and sensory langue

mpanies relevant to project such as JCB products is to promote healthy varied and healthy a specific user and critically evaluate the for development, and carrying out that their product could be improved

e the look, feel and aroma of ingredients anical systems, pulleys and gears and combining different fabrics uage related to food