

Design process	Key Stage One	Lower Key Stage Two	Upper Key Stage Two
Developing Knowledge	Designers have knowledge linked to the products they are making	Designers have knowledge linked to the products they are making	Designers have specific knowledge linked to the products they are making
	Designers explore existing products Designers disassemble existing products and can identify that	Designers explore products, systems and the work of others Designers disassemble existing products and identify and name the	Designers explore products, systems and the work of others
	there are different components	different components	Designers disassemble existing products and identify the purpose of different components
	Designers evaluate and analyse existing products	Designers evaluate and analyse existing products	Designers evaluate and analyse existing products and can identify what makes the product successful
Designing	Designers use simple design criteria to help develop their ideas	Designers develop their own design criteria and use these to inform their ideas	Designers develop a simple design specification to guide their thinking
	Designers say whether their products are for themselves or other users and how they are suitable	Designers indicate the design features of their products that will appeal to intended users	Designers identify the needs, wants, preferences and values of particular individuals and groups
	Designers generate ideas by drawing on their own experiences	Designers gather information about the needs and wants of particular	Designers carry out research, using surveys, interviews,
	Designers develop and communicate ideas by talking and drawing	individuals and groups and use this to generate ideas	questionnaires and web-based resources and use this to generate ideas
	Designers model ideas by exploring materials	Designers share and clarify ideas through discussion	Designers share and clarify ideas through discussion
	Designers state what products they are designing and making and what they are for	Designers use annotated sketches Designers describe the purpose of their products with reference to the	Designers use cross-sectional drawings and exploded diagrams to develop and communicate their ideas
		original design criteria	Designers describe and explain how particular parts of their products will work and how it meets the design specification
Planning	Designers plan by suggesting what to do next	Designers model their ideas using prototypes	Designers model their ideas using prototypes
	Designers select from a range of tools and equipment, explaining their choices	Designers order the main stages of making	Designers formulate step-by-step plans as a guide to making
	Designers select from a range of materials and components according to their characteristics	Designers select materials, components, tools and equipment suitable for the task and explain this	Designers explain their choice of materials and components according to functional properties and aesthetic qualities.
			Designers explain their choice of tools and equipment in relation to the skills and techniques they will be using
Making	Designers follow procedures for safety and hygiene	Designers follow procedures for safety and hygiene	Designers identify and then follow procedures for safety and hygiene
	Designers measure, mark out, cut and shape materials and components	Designers measure, mark out, cut and shape materials and components with some accuracy	Designers accurately measure, mark out, cut and shape materials and components
	Designers assemble, join and combine materials and components	Designers assemble, join and combine materials and components with some accuracy	Designers accurately assemble, join and combine materials and components
Evaluating	Designers talk about their design ideas and what they are making	Designers identify the strengths and areas for development in their ideas and products	Designers critically evaluate the quality of the design, manufacture and fitness for purpose of their products as they
	Designers suggest how their products could be improved	·	design and make
	Designers make simple judgements about their products and ideas against design criteria	Designers use their design criteria to evaluate their completed products	Designers use their design specification to evaluate their completed product