Y13 Product Design Revision Checklist

Paper 1 - Technical Principles

Paper 1 - Technical Principles		Familiar	Revised	Tested Knowledge
Materials and their applications	Material properties definitions			
	Classification of materials			
	Methods for investigating and testing materials			
Performance characteristics of materials	Papers and boards			
	Polymer based sheet and film			
	Woods			
	Metals			
	Polymers			
	Elastomers			
	Biodegradable polymers			
	Composites			
	Smart materials			
	Modern materials			
Enhancement of materials	Polymer enhancement			
	Wood enhancement			
	Metal enhancement			
Forming, redistribution and addition	Paper and board			
processes	Polymer			
	Metal			
	Wood			
	The use of adhesives and fixings			
	Jigs and fixtures			
The use of finishes	Paper and board finishing			
	Paper and board printing processes			
	Polymer finishing			

	Metal finishing		
	Wood finishing		
Modern and industrial commercial practice	Scales of production		
	Efficient use of materials		
	The use of computer systems		
	Sub-assembly		
Digital design and manufacture	Computer aided design (CAD)		
	Copmuter aided manufacture		
	Virtual modelling		
	Rapid prototyping processes		
	Electronic data interchange		
	Production, planning and control (PPC) networking		
The requirements for product design and	Product development and improvement		
development	Inclusive design		
Health & safety	Safe working practices		
	Safety in products and services to the customer		
Protecting designs and intellectual property	Protecting designs and intellectual property		
Design for manufacturing, maintenance,	Manufacturing, maintenance, repair and disposal		
repair and disposal	Ease of manufacture		
	Disassembly		
Feasibilty studies	Feasibilty studies		
Enterprise and marketing in the development of products	Enterprise and marketing in the development of products		
Design communication	Design communication		

Paper 2 - Designing and Making Principles

Paper 2 - Designing and Making Principles		Familiar	Revised	Tested Knowledge
Design methods and processes	Design influences			
Design theory	Design styles and movements			

	Designers and their work		
Technology and cultural changes	Socio economic influences		
	Major developments in technology		
	Social, moral and ethical issues		
	Product life cycle		
Design processes	The use of a design process		
	Prototype development		
	The iterative design process in industrial or commercial contexts		
Critical analysis and evaluation	Testing and evaluating prototypes and commercial products		
	Use of third party feedback in the testing and evaluation process		
Selecting appropriate tools, equipment and processes	Selecting appropriate tools, equipment and processes		
Accuracy in design and manufacture	Accuracy in design and manufacture		
Responsible design	Environmental issues		
	Conservation of energy and resources		
Design for manufacture and project	Planning for accuracy and efficiency		
management	Quality assurance		
	Quality control		
National and international standards in product design	National and international standards in product design		

Maths skills - both papers		Familiar	Revised	Tested Knowledge
Mathematical skills	Number and percentages			
	Ratios			
	Calculating surface area and volume			
	Combining forms			

	Area and volume scale factors		
	Trigonometry		
	Construction, use and analysis of charts and graphs		
	Co-ordinates and geometry		
	Statistics and probability		