Year 10 Product Design

Week/	Term	Торіс	Knowledge	Skills
Lesson				Complex activity: Writing genre:
1	Autumn T1	New and Emerging Technologies	Industrial practises, entrepreneurial activity. New and emerging technologies, Industry, Automation and robotics, Enterprise, crowdfunding, virtual marketing and retail, co- operatives and fair trade.	Series of related questions to the topic. Key word collation and Disciplinary knowledge. Case study multi touch watch. Cross curricular link with business. Examination practise questions. Practise coursework research task set.
2			Sustainability and the environment. Sustainability, Life cycle assessment, waste disposal, environment, Continuous improvement, Efficient working, global warming, carbon offsetting	Series of related questions to the topic. Key word collation and Disciplinary knowledge from power points. Case study Biolite. Cross curricular link with Geography Examination practise questions. Practise coursework research task set.
3			People culture and society People, consumer choice, technology push, market pull, changing job roles, culture, fashion and trends, faiths and beliefs, society positive and negative aspects of new	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points. Case study £5 note, Puma Examination practise questions. Practise coursework research task set.

		products, design for disabled,	
		different religious groups.	
4		Production techniques and	Series of related questions to the topic. Key word
		systems	collation and note taking from power points.
5		Automation, computer aided design and manufacturing, flexible manufacturing systems, just in time and lean manufacturing.	Examination practise questions. Practise coursework research task set.
5		planned obsolescence, design for maintenance, ethics and the environment, end of working life disposal.	collation and disciplinary knowledge from power points. Case study mobile technology Examination practise questions.
			Practise coursework research task set.
6		End of unit assessment	Examination practise.
7	Energy materials systems and devices	Energy Generation and Energy storage turbines and generators, fossil fuels, shale gas, wind turbines, solar energy, tidal energy, hydroelectric power, biofuel, nuclear power.	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points. Numeracy based questions Case study Energy plant Examination practise questions. Practise coursework Initial design concepts
		Pneumatics, Hydraulics, kinetic energy, flywheel, batteries,	
8		modern and smart materials Corn starch polymers, flexible mdf, titanium, fibre optics, graphene, LCD, Nanomaterials, metal foams, polymorph.	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points. Examination practise questions.

		Thermochromics pigments, Photochromic pigments shape memory alloy, self-healing materials, QTC, Piezoelectric material	Practise coursework Initial design concepts.
9	Autumn T2	Composite materials and technical textiles Composite materials, technical textiles, Kevlar, Conductive fabrics, fire resistant fabrics, Microfibres,	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points. Examination practise questions. Practise coursework Initial design concepts.
10		Systems approach to designing systems diagrams, open and closed loop system inputs, outputs,	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points. Numeracy based questions Examination practise questions. Practise coursework Initial design concepts.
11		Electronic systems processing Processes, digital and analogue signals, programming microcontrollers, timers, mono stable devices, a stable devices, counters, decision making	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points. Examination practise questions. Practise coursework Development of ideas.
12		Mechanical devices linear, reciprocating, oscillating, rotary motion, levers, changes in magnitude, equilibrium, classes of lever, linkages, cams	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points. Examination practise questions.

			and followers, gear trains,	Practise coursework development of ideas model
			pulley and belts	creation.
13	-		End of unit assessment	
14		Materials and their working properties	Papers and boards common papers, common boards	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points.
				Examination practise questions.
				Practise coursework Sketching and finalising drawings.
15			natural and manufactured timbres	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points.
			hardwoods softwoods	
			common softwoods and	Examination practise questions.
			manufactured boards.	Practise coursework Final model creation
16	Spring T1 Project 2 Food technology		Metal and alloys Ferrous metals, common ferrous metals, non ferrous metals, common non ferrous	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points.
			metals, alloys.	Examination practise questions.
				Practise coursework Final model creation
17			Polymers thermoforming, thermosetting plastics, common thermoplastics, common	Series of related questions to the topic. Key word collation and disciplinary knowledge from power points.
			thermosetting plastics	Examination practise questions.
				Practise coursework Final model creation

18			Textiles	Series of related questions to the topic. Key word
			plant based natural fibres, Animal based natural fibres, Synthetic fibres, blonded and	collation and disciplinary knowledge from power points.
			mixed fibres, we want to tiles	Eventing the evention eventions
			ninzed libres, woven textiles,	Examination practise questions.
			non woven textiles.	Practise coursework Final model creation
19			End of unit assessment	
20		Common specialist technical principles	Forces and stresses on	Series of related questions to the tonic. Key word
20			materials and objects	collation and disciplinary knowledge from power
				points.
			Tension, Compression, Torsion,	Numeracy based questions
			Bending, shear.	, ,
			C.	Examination practise questions.
				Practise coursework Final model creation
21	Spring T2		Improving functionality	Series of related questions to the topic. Key word
				collation and disciplinary knowledge from power
			forces and stresses,	points.
			strengthening and enhancing	Numeracy based questions
			materials, reinforcing, webbing.	-
			stiffening materials, folding and	Examination practise questions.
			hending	Bractice coursework Final model creation
22			Coological and coolal footprint	Series of related questions to the tania. Keyword
22				selles of related questions to the topic. Key word
			Carbon footprint, ecological	noints
			and social footprint, social	points.
			footprint, safe working	
			conditions, harvesting raw	Examination practise questions.
			materials, deforestation,	· · · · · · · · · · · · · · · · · · ·
			mining, drilling farming,	Practise coursework Final model creation
			product miles, oceanic	
			pollution, atmospheric	
			pollution	
			P	

23			The six rs	Series of related questions to the topic. Key word
				collation and disciplinary knowledge from power
			Refuse, Rethink, Reduce, Reuse,	points.
			Repair, Recycle	
				Examination practise questions.
				Practise coursework Evaluation skills
24			Scales of production	Series of related questions to the topic. Key word
			One off production, Batch	collation and disciplinary knowledge from power
			production. Mass and	points.
			continuous production	
				Examination practise questions
				Practise coursework Evaluation skills
25			End of unit assessment	
26		Designing principles	Investigation, primary and	Series of related questions to the topic. Key word
			secondary data	collation and disciplinary knowledge from power
				points.
			Primary data sources,	
			secondary data sources, market	
			research, ergonomics,	Examination practise questions.
			anthropometrics, analysis and	
			presentation of data, design	
			brief, specification	
27	Summer T1		the work of others	Series of related questions to the topic. Key word
			Decigners and decign	collation and disciplinary knowledge from power
			companies graphic design	points.
			Architecture, product design	
			industrial design Companies	Examination practice questions
28	1		Design Strategies	Series of related questions to the topic. Key word
				collation and disciplinary knowledge from power
				points.

			Collaboration, user cantered	
			design, systems approach,	Examination practise questions.
			iterative design.	
29			Communication of design ideas	Series of related questions to the topic. Key word
			and the prototype	collation and disciplinary knowledge from power
			development	points.
			Methods of communication, 2d	
			and 3d sketching and drawing,	Examination practise questions.
			drawing techniques, Sketching,	
			modelling and testing,	
			annotation, working drawings,	
			mathematical modelling,	
30			End of unit assessment	
31			Isometric projection practise	Series of products to sketch and design
32			Two point perspective and	Finalisation of an idea in 2d and 3d.
			annotated drawing practise.	
33	Summer T2	Coursework	Coursework begins as set by	
			AQA.	
34			Initial research, mood	Demonstrate research skills. Be able to show a clear
			board,mind map	understanding of the brief and be able to create an
				informed decision.
				Collating all appropriate information onto a google
35				slide document.
			Product analysis	slide document. Demonstrate research skills. Be able to show a clear
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36			Product analysis Client interview	slide document. Demonstrate research skills. Be able to show a clear understanding of existing products and be able to create an informed decision. Collating all appropriate information onto a google slide document. Demonstrate research skills. Be able to show a clear
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36 37			Product analysis Client interview Work of others	slide document. Demonstrate research skills. Be able to show a clear understanding of existing products and be able to create an informed decision. Collating all appropriate information onto a google slide document. Demonstrate research skills. Be able to show a clear understanding of the client's needs and be able to create an informed decision. Collating all appropriate information onto a google slide document. Demonstrate research skills. Be able to show a clear
36 37			Product analysis Client interview Work of others	slide document. Demonstrate research skills. Be able to show a clear understanding of existing products and be able to create an informed decision. Collating all appropriate information onto a google slide document. Demonstrate research skills. Be able to show a clear understanding of the client's needs and be able to create an informed decision. Collating all appropriate information onto a google slide document. Demonstrate research skills. Be able to show a clear understanding of the work of others and how it can

			Collating all appropriate information onto a google
			slide document.
38		Design brief	Demonstrate research skills. Be able to create a clear
			design brief and be able to create an informed
			decision.
			Collating all appropriate information onto a google
			slide document.
39		Initial concept exploration	Be able to use the research to start to develop initial
			thoughts that will support the design brief created.
40		Compile and present research	Order and compile research and initial thoughts into
			a well presented file ready for a final assessment of
			section one.

Year 11

Week/	Term	Торіс	Knowledge	Skills
Lesson				Complex activity:
1	Autumn T1 Project 1	Coursework Design task: Making principles	Design Brief and specification Selecting materials and components, Material selection, component selection, Considering functionality, considering availability and cost	Writing a detailed design brief by analysing the research that has been produced. Finalising any outstanding initial research.
2			Completion of the Specification Tolerances and allowances,	Writing a detailed specification using ACCESS FM as a supporting statement. Analysis of the research will inform a detailed specification.
3			Initial concept creation	Designing ideas with detailed analysis of the concept. Wide range of drawing techniques and model making skills will be shown. Examples may include isometric drawing, two-point perspective, modelling in clay or foam plus CAD ideas.

		Material management and	
		marking out, planning,	
		tessellation, measuring units,	
		material requirements, marking	
		out materials, Pattern and grain	
		matching, marking out and	
		cutting tools	
4		Initial concept creation	Designing ideas with detailed analysis of the concept. Wide range of drawing techniques and model making skills will be shown. Examples may include isometric drawing, two-point perspective, modelling in clay or
			foam plus CAD ideas.
		Specialist tools and equipment,	
		deta cheets instruction	
		manuals, risk assessment	
5		Initial concept modelling CAD	Using CAD software pupils will develop their ideas and show the skills that have been developed in this method of creation.
		Surface treatments and	
		finishes, preparation of the	
		surface, Application of the	
		treatments and finishes.	
6		Initial concept modelling Card	Using modelling materials pupils will produce a
		and foam.	concept showing skills in manipulating resistant materials and an accurate use of tools and equipment.
7		Development of concepts	Development of concepts using research, analytical skills and methods of designing to explore the concept fully. Skills demonstrated will include drawing in a range of manners, modelling using a range of physical materials and computer aided manufacturing techniques.

8		De	evelopment of concepts	Development of concepts using research, analytical skills and methods of designing to explore the concept fully. Skills demonstrated will include drawing in a range of manners, modelling using a range of physical materials and computer aided
9	Autumn T2	Cli	ient feedback	Analytical skills used to create a response from client feedback. Reflection of progress and the planning of the next phase of the coursework.
10		Fin	nal developments	Development of concepts using research, analytical skills and methods of designing to explore the concept fully. Skills demonstrated will include drawing in a range of manners, Modelling using a range of physical materials and computer aided manufacturing techniques.
11		Ma	anufacturing specification	Production of a manufacturing specification, created from analysing the results of client feedback and the developments that have been made to the design concept.
12		fin	nal concept manufacturing	The production of a final concept using materials and tools selected independently by the pupil. The skills shown will be in the physical ability to manipulate materials appropriate to the design concept in an effective and safe manner.
13		Fin	nal concept manufacturing	The production of a final concept using materials and tools selected independently by the pupil. The skills shown will be in the physical ability to manipulate materials appropriate to the design concept in an effective and safe manner.
14		Fin	nal concept manufacturing	The production of a final concept using materials and tools selected independently by the pupil. The skills shown will be in the physical ability to manipulate materials appropriate to the design concept in an effective and safe manner.
15		Fin	nal concept manufacturing	The production of a final concept using materials and tools selected independently by the pupil. The skills shown will be in the physical ability to manipulate

				materials appropriate to the design concept in an
				effective and safe manner.
16			Client feedback and evaluation	Analytical skills used to create a response from client
				feedback. Reflection of progress and the creation of
				an evaluation.
17			Evaluation and modification.	Evaluation of the final design with comparisons made
				to the specification research and customer wants and
				needs. Suggested changes will be included in the
				form of design manipulation.
18			Coursework hand in	Final hand in for coursework.
19		Revision of content	Revision of key topics and	2 mark questions with responses.
			processes.	Key word knowledge and questioning from all units
			Past paper revision	of study.
20			Revision of key topics and	4 mark questions with responses.
			processes.	Key word knowledge and questioning from all units
			Past paper revision	of study.
21	Spring T2		Revision of key topics and	6 mark questions with responses.
			processes.	Key word knowledge and questioning from all units
			Past paper revision	of study.
22			Revision of key topics and	10 mark questions with responses.
			processes.	Key word knowledge and questioning from all units
			Past paper revision	of study.
23			Mock paper One	Exam practise
24	-		Question level analysis review	Challenging questions and tonics identified are re-
24			from mock paper	taught
				taught.
25			Mock paper two	Exam practise
26			Question level analysis review	Challenging questions and topics identified are re
			from mock paper	taught.
27	Summer T4		Powision of kow tonics and	Manufacturing technique questions with responses
21	Summer 11			Key word knowledge and questioning from unit 5
			Past paper revision	study
			rasi paper revision	stuuy.

28		Revision of key topics and	Manufacturing technique questions with responses.
		processes.	Key word knowledge and questioning from all unit 5
		Past paper revision	study.
29		Revision of key topics and	Manufacturing technique questions with responses.
		processes.	Key word knowledge and questioning from all unit 5
		Past paper revision	study.
30		Revision of key topics and	10 mark questions with responses.
		processes.	Key word knowledge and questioning from all units
		Past paper revision	of study.
31		Pupils identify topics that they are finding challenging for a re-teach session.	Flash card revision techniques and keyword testing
32	1		