



Year 11 GCSE Design & Technology Learning Programme 4

The LORIC skill focus for his LP is: INITIATIVE.		Literacy:
The Word Vilues locus for this LF die. INTEGNIT and GNATITODE.		Capital letters must be used at the start
IIntegrity - Having strong moral principles.		of sentences and for the first letter of proper nouns • Full stops must be used at the end of a
To know how to manufacture my individual final prototype. To know how to test the feasibility of a final prototype. To know how to evaluate a final prototype.		
		end of a question
		Apostrophes should only be used for possession or omission
		Days of the week and months must be
· · · · · · · · · · · · · · · · · · ·		spelled correctly
knowledge of tools and equipment and will know how to select and apply a range of manufacturing processes. All revision topics have been learnt during Year 10.		Key words must be spelled correctly
10.		
What could I use it for?		
You will be able to apply your knowledge of manufacturing and evaluation in your GCSE examination, as well as apply your understand	ing to the final strands	
of the non-examined assessment (NEA), as well as the written examination.		
In LP4.1, I will know: 10/03/25 - (WK 2)	Key Vocabulary	Homework
how to present my NEA iterative designs to a standard to meet the criteria in the highest mark bands;		Update my NEA portfolio of evidence.
how to apply revision and exam techniques to prepare for topic area one exam questions.		
	Criteria	
In LP4.2, I will know: 17/03/25 - (WK 1)	Key Vocabulary	Homework
how to use my initiative when working on my individual NEA portfolio or prototype, showing chronological progression;		Update my NEA portfolio of evidence.
how to apply revision and exam techniques to prepare for topic area two exam questions.	Characlasical	
	Chronological	
In LP4.3, I will know: 24/03/25 - (WK 2)	Key Vocabulary	Homework
how to show my initiative when using tools and equipment safely, whilst also showing gratitude for the resources provided;		Practice exam questions: Topic 1 and 2.
how to apply revision and exam techniques to prepare for topic area three exam questions.	Custoinohilitu	
	Sustainability	
Extended Task.		
In LP4.4, I will know: 31/03/25 - (WK 1)	Key Vocabulary	Homework
how to identify next steps in my final prototype manufacturing and apply material finishes if appropriate;		Practice exam questions: Topic 3 and 4.
how to apply revision and exam techniques to prepare for topic area four exam questions.	Design	
	communication	
In LP4.5, I will know: 21/04/25 - (WK 2)	Key Vocabulary	Homework
how to finalise the manufacture of my final prototype and show integrity when gaining primary user feedback;		Practice exam questions: Topic 5.
how to apply revision and exam techniques to prepare for topic area five exam questions.	Finalise	
	rinanse	
In LP4.6, I will know: 28/04/25 - (WK 1)	Key Vocabulary	Homework
how to test the feasibility of my final prototype using appropriate methods;		Practice exam questions: Topic 6.
how to apply revision and exam techniques to prepare for topic area six exam questions.	Feasibility	
	reasibility	
Extended Task.		
In LP4.7, I will know: 05/05/25 - (WK 2)	Key Vocabulary	Homework
how to present my final testing & evaluation results;		Practice exam questions: Topic 7.
how to apply revision and exam techniques to prepare for topic area seven exam questions.	Danian autimination	
	Design optimisation	
Resources to support learning:		
The following websites contain extensive revision material and information to increase design & technology subject knowledge:		
www.technologystudent.com:		



www.technologystudent.com; www.mr-dt.com;

www.bbc.co.uk/bitesize - OCR Design & Technology.

Create revision flashcards to help others study for the DT exam.