



Year 13 Design & Technology Product Design Learning Programme 4

The LORIC skill focus for his LP is: INITIATIVE.		Literacy:			
The Moral Virtues focus for this LP are: INTEGRITY and GRATITUDE.		Capital letters must be used at the sta			
Integrity - naving strong moral principles. Gratitude - Feeling and expressing thanks. What will I be learning about in this Learning Programme? To know how to finalise the manufacture of the final NEA product. To know how to use primary user and stakeholder feedback to test the viability of NEA product. To know the importance of testing products in context. To revise all content in preparation for the Principles of Product Design & Problem Solving external examination papers.		of sentences and for the first letter of proper nouns • Full stops must be used at the end of a sentence • Question marks must be used at the end of a question • Apostrophes should only be used for possession or omission			
			Where have I seen this learning before?		Days of the week and months must b
			n Year 12 you will have applied workshop processes to make prototypes. You will also have tested and evaluated prototypes showing real time evidence.		spelled correctly Key words must be spelled correctly
What could I use it for? You will be able to apply your knowledge of manufacturing and evaluation in your A Level examination papers, as well as apply your un	derstanding to the final				
strands of the Iterative design Project non-examined assessment (NEA).	derstanding to the imai				
A100 (1914)					
n LP4.1, I will know: 04/03/24 - (WK 1)	Key Vocabulary	Homework Update NEA portfolio - real time			
now to use my initiative when working on my individual NEA portfolio or prototype; now to show real time evidence of chronological progression in my NEA.	Chronological progression	evidence.			
n LP4.2, I will know: 11/03/24 - (WK 2)	Key Vocabulary	Homework			
now to apply revision and exam techniques to prepare for assessment; ny strengths and areas for development for my learning so far.	Technique	Update NEA portfolio - planning & risk assessment.			
n LP4.3, I will know: 18/03/24 - (WK 1)	Key Vocabulary	Homework			
now to show my initiative when using tools and equipment safely, whilst also showing gratitude for the resources provided; now to apply revision and exam techniques to prepare for topic area 1 questions - identifying require Extended Task.	Usability	Update NEA portfolio. Practice exam question: Topic area 1.			
n LP4.4, I will know: 25/03/24 - (WK 2)	Key Vocabulary	Homework			
now to identify next steps in my final prototype manufacturing; now to apply revision and exam techniques to prepare for topic area 2 questions - existing products & practices.	Technological development	Update NEA portfolio. Practice exam question: Topic area 2.			
n LP4.5, I will know: 15/04/24 - (WK 1)	Key Vocabulary	Homework			
now to finalise the manufacture of my final prototype and show integrity when gainin <mark>g primary user</mark> feedback; now to apply revision and exam techniques to prepare for topic area 3 questions - imp <mark>lications of w</mark> ider issues.	Lifecycle assessment (LCA)	Update NEA portfolio. Practice exam question: Topic area 3.			
n LP4.6, I will know: 22/04/24 - (WK 2)	Key Vocabulary	Homework			
now to test the feasibility of my final prototype using appropriate methods; now to apply revision and exam techniques to prepare for topic area 4 questions - desi <mark>gn thinking</mark> & communication.	User centred design	Update NEA portfolio. Practice exam question: Topic area 4.			
Extended Task.					
n LP4.7, I will know: 29/04/24 - (WK 1) now to present my final testing & evaluation results;	Key Vocabulary	Homework Practice exam question: Topic area 5.			
now to apply revision and exam techniques to prepare for topic area 5 questions - material considerations.	Composites	Practice exam question. Topic area 5.			
n LP4.8, I will know: 06/05/24 - (WK 2)	Key Vocabulary	Homework			
now to apply revision and exam techniques to prepare for topic area 6 questions - technical understanding.	Smart and modern	Practice exam question: Topic area 6.			
	technologies				

The following websites contain extensive revision material and information to increase design & technology subject knowledge: www.technologystudent.com; Product design maker YouTube tutorials www.productdesignermaker.com; Jude Pullen's Lockdown Lectures from Bangor University - YouTube.

FFET Award Challenge for this Learning Programme

Create revision resources to be used by both Y13 and Y12 DT.