



Year 12 Mathematics - Pure

Learning Programme 4

The LORIC skill focus for his LP is: INITIATIVE.		Literacy:
The Moral Virtues focus for this LP are: INTEGRITY and GRATITUDE.	he Moral Virtues focus for this LP are: INTEGRITY and GRATITUDE.	
ntegrity - Having strong moral principles.		of sentences and for the first letter of
Gratitude - Feeling and expressing thanks.		proper nouns
What will I be learning about in this Learning Programme?		 Full stops must be used at the end of a contonco
In LP4 I will be learning about differentiation and integration.		Ouestion 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 be
GCSE: area under a curve and gradient of a tangent.		spelled correctly
		Key words must be spelled correctly
what could use it for?		
The knowledge and skins i win learn in the rearing programme win and/me to solve calculus problems and apply this to variable acceleration problems in Machanics. This knowledge will be used in career such as engineering.		
mechanica. This knowledge will be used in careers such as engineering.		
In LP4.1, I will know: 10/03/25 - (WK 2)	Key Vocabulary	Homework
how to solve trigonometric equations using the identities.		Trigonometric Identities
	Identity	
In LP4.2, I will know: 17/03/25 - (WK 1)	Key Vocabulary	Homework
how to find the derivative of simple polynomial function;		Differentiation
how to find the derivative of polynomial functions with two or more terms.		
	Derivative	
In LP4.3, I will know: 24/03/25 - (WK 2)	Key Vocabulary	Homework
now to find the gradient of tangents and normals, how to identify increasing and decreasing functions		Differentiation
	Normal	
	Horman	
Extended Task.		
In LP4.4, I will know: 31/03/25 - (WK 1)	Key Vocabulary	Homework
how to find second order derivatives;		Differentiation
how to locate and classify stationary points.		
	Stationary Points	
III LP4-3; I WII KIIOW. 21/04/23 - (WK 2) how to sketch gradient functions:	Key vocabulary	Ontimication
how to solve notimisation problems using differentiation		optimisation
	Gradient	
In LP4.6, I will know: 28/04/25 - (WK 1)	Key Vocabulary	Homework
how to integrate polynomial functions;		Integration
how to find indefinite integrals.		
	Polynomial	
Extended Task		
In I P4 7 will know:	Key Vocabulary	Homework
how to use integration to find functions given their derivative;	ney vocabulary	Integration
how to find definite integrals.		
	Integration	
Resources to support learning:		

Use your knowledge organisers to support with revision and recall. Here are some online resources to further support you in your Mathematics revision beyond the classroom. All weekly homework tasks area based on the exercises from the book. In addition to homework, Pupils should use questions not used in class plus the review exercises to help support learning from outside the classroom. Online Resource for homework and exam practice: https://www.drfrostmaths.com/. Topic based exam questions - https://www.mathsgenie.co.uk/

FFET Award Challenge for this Lea rning Prog

Create a revision mind/map or poster of any of the Pure Maths chapters.