



Year 12 GCSE Resit

Learning Programme 3

The LORIC skill focus for his LP is: RESILIENCE				Literacy:
The Moral Virtues focus for this LP are: RESPECT and JUSTICE				 Capital letters must be used at the start of sentences and for the first letter of
Respect - treat others how you would wish to be treated yourself.				proper nouns
Justice - our College rules are fair and reasonable.				Full stops must be used at the end of a
What will I be learning about in this Learning Programme?				sentence
In LP3 I will be learning about real-life graphs, compound measure	es, angles, 3D shapes and vectors.			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?				possession or omission • Days of the week and months must be
Year 11: all topics are revision and have been covered in year 10.				Days of the week and months must be spelled correctly
				Key words must be spelled correctly
What could I use it for?				
The knowledge and skills I will learn in this learning programme w	vill allow me to solve problems involving	speed, density and pressures. I will also be	able to	
apply algebra knowledge from LP2 to describe features of real-life graphs including velocity-time graphs.				
In LP3.1, I will know:	06/01/25 - (WK 2)	Key Vocal	bulary	Homework
how to interpret and draw real life graphs;				LP2:7 Consolidation
how to find the gradient of parts of real life graphs and interpret i	it in context.	C.		Sparx Maths
		Gra	idient	
In LP3.2, I will know:	13/01/25 - (WK 1)	Key Voca	bulary	Homework
how to solve problems involving distance, speed and time;				LP3:1 Topics plus consolidation
how to solve problems involving density.				Sparx Maths
		De	nsity	
In 1922 twill beauty	22/04/25 (14// 2)	Vov. Vo.co		11 march
In LP3.3, I will know: how to identify and calculate with co-interior, alternate and corre	20/01/25 - (WK 2)	Key Voca	bulary	Homework LP3:2 Topics plus consolidation
how to use the sum of exterior angles of any polygon;	sportung angles,			Sparx Maths
how to use the sum of interior angles and calculate missing interior	or angles in regular polygons.	Pol	ygon	- Брагх
In LP3.4, I will know:	27/01/25 - (WK 1)	Key Voca	bulary	Homework
how to measure and read hearings:				LP3:3 Topics plus consolidation
how to measure and read bearings; how to make scale drawings using bearings.		Res	rings	Sparx Maths
now to make scale arawings asing searings.		Dec	arings	
Extended Task.				
In LP3.5, I will know:	03/02/25 - (WK 2)	Key Vocal	bulary	Homework
how to find the surface area of prisms;				LP3:4 Topics plus consolidation
how to find the surface area of cones;				Sparx Maths
how to find the surface area of sprees.		Pi	rism	
In LP3.6, I will know:	40/02/2F (WW 1)	Vov. Vo.co		11 march
how to find the volume of prisms;	10/02/25 - (WK 1)	Key Voca	bulary	Homework LP3:5 Topics plus consolidation
how to find the volume of prisms,				Sparx Maths
how to find the volume of sprees.		Vo	lume	Spain
LP2 RLW, I will:	24/02/25 - (WK 2)	Key Vocal	bulary	Homework
i lassis and fo	-l-siz rang in mu knowlode			Sparx Revision Task for Assessment 2
review my learning, recalling and applying key knowledge, and for	cus on closing any gaps in my knowledg	e.		
In LP3.7, I will know:	03/03/25 - (WK 1)	Key Vocal	hulary	Homework
how to add and subtract with column vectors;	30 , 55, 55	,	outury .	LP3:5 Topics plus consolidation
how to find a scalar multiple of vectors.				Sparx Maths
		Ve	ector	
Extended Task.				
Resources to support learning:				
Pupils have access to knowledge organisers and Sparx Maths to fu	urther support them in their Mathemati	cs revision beyond the classroom. All weekly	homework	tasks will be set on Sparx Maths and all



Pupils have access to knowledge organisers and Sparx Maths to further support them in their Mathematics revision beyond the classroom. All weekly homework tasks will be set on Sparx Maths and all questions have a video to support. Pupils can access any topic in the Independent Practice section on Sparx Maths. Sparx Maths has been introduced to the pupils by their teachers and their login details should be written in their planner.

FFET Award Challenge for this Learning Programme

Complete a Maths exam paper from Maths Genie independently.