

Mathematics Year 9



The LORIC skill focus for his LP is: INITIATIVE.		Literacy:			
The Moral Virtues focus for this LP are: INTEGRITY and GRATITUDE. Integrity - Having strong moral principles. Gratitude - Feeling and expressing thanks. What will I be learning about in this Learning Programme? In LP4 I will be learning about non-linear graphs, angles, transformations, similar and congruent shapes. Where have I seen this learning before?		 Capital letters must be used at the sta of sentences and for the first letter of proper nouns Full stops must be used at the end of sentence Question marks must be used at the end of a question Apostrophes should only be used for possession or omission 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 will allow me to solve geometrical problems. Later I will apply this to more nvolving similar shapes.	e complex problems	
			n LP4.1, I will know: 10/03/25 - (WK 2)	Key Vocabulary	Homework
			now to draw and interpret distance-time graphs;		LP3:7 Consolidation
			now to calculate the speed from a distance-time graph; now to draw a distance-time graph from given speeds.	Velocity	Sparx Maths
			n LP4.2, I will know: 17/03/25 - (WK 1)	Key Vocabulary	Homework
now to plot a quadratic graphs;		LP4:1 Topics plus consolidation			
now to interpret quadratic graphs;		Sparx Maths			
now to solve quadratic equations using graphs.	Root				
n LP4.3, I will know: 24/03/25 - (WK 2)	Key Vocabulary	Homework			
now to solve angles on parallel lines problems and give reasons;		LP4:2 Topics plus consolidation			
now to solve angles in polygons problems; now to form conjectures with angles.	Co-interior	Sparx Maths			
Extended Task.					
	Key Vocabulary	Homework			
now to measure and draw bearings; now to calculate bearings.	Bearing	LP4:3 Topics plus consolidation Sparx Maths			
n LP4.5, I will know: 21/04/25 - (WK 2)	Key Vocabulary	Homework			
now to draw and describe reflections in diagonal lines;		LP4:4 Topics plus consolidation			
now to draw and describe a rotation; now to translate points and shapes by a given vector.	Vector	Sparx Maths			
n LP4.6, I will know: 28/04/25 - (WK 1)	Key Vocabulary	Homework			
now to compare rotation and reflection of shapes;		LP4:5 Topics plus consolidation			
iow to draw and describe enlargements a shape by a positive integer scale factor from a point; iow to work out missing sides and angles in a pair of given similar shapes.	Similar	Sparx Maths			
tow to work out missing sides and angles in a pair of given similar snapes.					
Extended Task. n LP4.7, I will know: 05/05/25 - (WK 2)	Key Vocabulary	Homework			
Extended Task. n LP4.7, I will know: 05/05/25 - (WK 2) now to identify congruent figures;	Key Vocabulary	LP4:6 Topics plus consolidation			
ixtended Task. n LP4.7, I will know: 05/05/25 - (WK 2)	Key Vocabulary				

PRT Task

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 Lea ning Prog

Complete 4 XP Boost or Target Tasks on Sparx Maths