



Year 11 Mathematics - Foundation Learning Programme 4

| The LORIC skill focus for his LP is: INITIATIVE. | | Literacy: |
|---|------------------------------------|---|
| THE ESTATE STATE TO THIS ELECTRICATE TO THE ESTATE TO THE | | Capital letters must be used at the star |
| Integrity - Having strong moral principles. | | of sentences and for the first letter of |
| Gratitude - Feeling and expressing thanks. | | proper nouns |
| | | Full stops must be used at the end of a |
| What will I be learning about in this Learning Programme? | | sentence |
| In LP4 I will be learning about data handling, volume, vectors and algebraic manipulation. | | Question marks must be used at the and of a question |
| | | end of a question |
| | | Apostrophes should only be used for possession or omission |
| Where have I can this learning before? | | possession or omission • Days of the week and months must be |
| Where have I seen this learning before? All of this Learning Programme is revision of topics covered earlier in Year 11 or in Year 10. | | Days of the week and months must be spelled correctly |
| all of this Learning Programme is revision of topics covered earlier in Year 11 or in Year 10. | | Key words must be spelled correctly |
| | | Ney Words must be spened comment, |
| | | |
| What could I use it for? | | |
| The knowledge and skills I will learn in this learning programme will allow me to solve problems and reason effectively. | | |
| The knowledge and skills I will learn in this learning programme will allow the to some problems and reason electricity. | | |
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| | | |
| In LP4.1, I will know: 10/03/25 - (WK 2) | Key Vocabulary | Homework |
| how to apply the knowledge learned to date in my mock examinations. | hey tous, | Targeted Exam Paper Practice |
| How to apply the knowledge learned to date in my mock examinations. | | Idigeted Examination |
| | Revision | |
| | | |
| | | |
| In LP4.2, I will know: 17/03/25 - (WK 1) | Key Vocabulary | Homework |
| how to find the volume of prisms; | | Targeted Exam Paper Practice |
| how to find the volume of cones; | | |
| how to find the volume of spheres. | Prism | |
| | | |
| | | |
| In LP4.3, I will know: 24/03/25 - (WK 2) | Key Vocabulary | Homework |
| how to add and subtract with column vectors; | | Targeted Exam Paper Practice |
| how to find a scalar multiple of vectors. | | |
| | Vector | |
| | | |
| Extended Task. | | |
| In LP4.4, I will know: 31/03/25 - (WK 1) | Key Vocabulary | Homework |
| how to solve one and two step equations; | | Targeted Exam Paper Practice |
| how to solve equations with unknowns on both sides. | | |
| | Variable | |
| | | |
| | | |
| In LP4.5, I will know: 21/04/25 - (WK 2) | Key Vocabulary | Homework |
| | | Targeted Exam Paper Practice |
| how to expand brackets including double brackets; | | |
| how to expand brackets including double brackets; how to factorise into double brackets. | | |
| | Factorise | |
| | Factorise | |
| how to factorise into double brackets. | Factorise | |
| how to factorise into double brackets. In LP4.6, I will know: 28/04/25 - (WK 1) | Factorise Key Vocabulary | Homework |
| how to factorise into double brackets. In LP4.6, I will know: Now to calculate averages from a frequency table and from grouped data; | | |
| how to factorise into double brackets. In LP4.6, I will know: 28/04/25 - (WK 1) | | Homework |
| how to factorise into double brackets. In LP4.6, I will know: Now to calculate averages from a frequency table and from grouped data; | | Homework |
| how to factorise into double brackets. In LP4.6, I will know: Now to calculate averages from a frequency table and from grouped data; Now to draw and interpret stem and leaf diagrams. | Key Vocabulary | Homework |
| how to factorise into double brackets. In LP4.6, I will know: A 28/04/25 - (WK 1) how to calculate averages from a frequency table and from grouped data; | Key Vocabulary | Homework |
| how to factorise into double brackets. In LP4.6, I will know: Now to calculate averages from a frequency table and from grouped data; how to draw and interpret stem and leaf diagrams. | Key Vocabulary | Homework |
| how to factorise into double brackets. In LP4.6, I will know: Now to calculate averages from a frequency table and from grouped data; how to draw and interpret stem and leaf diagrams. Extended Task. | Key Vocabulary Mid-Point | Homework Targeted Exam Paper Practice |



Resources to support learning

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.

Sample

FFET Award Challenge for this Learning Programme

Create a revision mind map/poster for Algebra, Number, Shape or Data.