YEAR 13 – MATHEMATICS (Week 6)

Subject	Mathematics
Class/ Section	Year 13 – Batch A, B and C
Week	3 rd May to 7 th May
Work send to students by	Group email / Google classroom / Zoom
Total number of lessons per week	6
	 Solve mixed exercise and review exercise questions on Complex numbers
Units	– To solve mixed and review exercise questions on Matrices
Lessons 1, 2 & 3 Task Resources	Learning objective – To solve questions related to Modulus- argument form of a complex number, square roots of a complex number and solving cubic and quartic equations where not all roots are real. Complete the FP1 textbook questions in the notebook. 1. Edexcel FP1 textbook 2. <u>https://www.physicsandmathstutor.com</u>

Lesson 4,5 & 6	
	Learning objective – To solve questions based on matrix multiplication, transformations described by matrices, inverse of a 2x2 matrix etc.
	Complete the FP1 textbook questions in the notebook.
Task	
Resource	 Edexcel FP1 textbook <u>https://www.physicsandmathstutor.com/</u>