YEAR 13 – MATHEMATICS (Week 13 th June -17 th June)

Subject	Mathematics
Class/ Section	Year 13 – Batch A, B and C
Week	13 th June to 17 th June
Work send to students by	Google classroom
Total number of lessons per week	6 (3 +3)
	1.7 – Solve problems involving complex numbers including finding the square root of a complex number.
Units	 4.7– Matrix products to represent a combination of transformations. 4.8–Find inverse of a 2x2 Matrix where it exists.
Lessons 1, 2 & 3	
	Learning objective – (i) To be able to solve problems that need to equate two complex numbers using binomial expansion if necessary. ii)To find the square root of a given complex number.
Task	Complete the FP1 textbook questions in the notebook.
Resources	 Edexcel FP1 textbook <u>https://www.physicsandmathstutor.com</u>

Lesson 4,5 & 6	
	Learning objective – (i) To multiply two matrices and describe the transformation described by the product. (ii) To understand the meaning of a non-singular matrix and find the inverse of a 2x2 non-singular matrix.
Task	Complete the FP1 textbook questions in the notebook.
Resource	 Edexcel FP1 textbook <u>https://www.physicsandmathstutor.com/</u>