

ASSESSMENT INFORMATION FOR STUDENTS – SUMMER 2021

SUBJECT: FURTHER MATHEMATICS

YEAR GROUP: 13

All of the curriculum has been covered

Assessment evidence that will be included in portfolios

- Three Y12 Progress tests
- October 2020 Mock Assessment
- Y13 March Mock
- 5 Assessments detailed below to done next half term
- Assessments will usually be 2/3 questions totalling approximately 25 -30 marks
- They will be between 30- 40 minutes in length.

Ma ale la aginenia a	Cabadulad Assessment Thursday paried 2
Week beginning	Scheduled Assessment Thursday period 3
1 -Monday 19th April	Friday 23 rd April Test 1 Pure Mathematics CP1 and Statistics FS1 Matrices and Discrete Random variables 3 Questions, 1 matrices, 2 DRV Time: 35 minutes
2 -Monday 26th April	No test
3 -Monday 3rd May	Wednesday 5 th May Test 2 Pure Mathematics CP1 Series, Roots of Polynomials and Matrices: Linear transformations 3 Questions, one on each section Time :35 minutes
4 -Monday 10th May	Wednesday 12 th May Test 3 Pure Mathematics CP2 and Statistics FS1 Modelling with differential Equations, The Central Limit Theorem & the Power of a test 2 Questions Time :35 minutes
5 -Monday 17th May	Thursday 20 th May Test 4 Statistics FS1 and Mechanics FM1 Chi squared tests and Momentum and Impulse 2 questions Time: 30 minutes
6 -Monday 24th May	Wednesday 26 th May Test 5 Pure Mathematics CP2 Complex numbers and Methods in Calculus 3 Questions, 2 Methods in Calculus, One Complex numbers Time: 35 minutes