

APPEALS:

Pupils may make an appeal over their grade for an internally assessed Achievement Standard, within 7 days of the assessment task being returned to them.

The appeal should be made to the class teacher who may refer it to the teacher in charge of year 13 Mathematics with Calculus or the H.O.D. Mathematics for adjudication.

Work written in pencil or containing "white-out" corrections will not be subject to appeals.

An explanation of the adjudication decision will be made to the student.

TEACHING TOPIC ORDER/TIMELINE

- | | | |
|----|--|------------------------------------|
| 1. | Algebra (Term 1) | |
| 2. | Real Numbers and equations/Complex Numbers | (A.S. 3.4 external) (Term1) |
| 3. | Differentiation | (A.S. 3.1 external) (Term 1 and 2) |
| | Differentiation continued | |
| 4. | Trigonometry | (A.S. 3.3 internal) (Term 2 and 3) |
| | Trigonometry continued | |
| 5. | Integration | (A.S. 3.2 external) (Term 3) |
| 6. | Conic Sections | (A.S. 3.5 external) (Term 4) |

APPROACH TO THE YEAR:

With standards based assessment, where student performance is measured against specific criteria, students must be precise and accurate. Marks are not totalled. Markers will be looking for correct working and answers to specific questions, for each of Achieved, Merit and Excellence levels. Hence careless errors will be far more costly than previously.

Students who work steadily in class, do regular homework and revise thoroughly for assessments will give themselves every chance of success.

ADDITIONAL CLASSES:

Early morning classes may be available take at 8 a.m. on Mondays, Tuesdays and Wednesdays. Students experiencing difficulties are encouraged to take advantage of this opportunity to resolve their problems. In the first instance help should be sought from your class teacher.

Teacher In Charge Of Mathematics With Calculus: Mr G. Armstrong

Head of Department: Mr B. Thomas