

Year 10 GCSE Information Evening Oct 2019

Teacher	Maths set	Tier	E mail
Dr Turl	1	Higher	turlg@clystvale.org
Mrs Adie	2	Higher	adieb@clystvale.org
Mr Turnock	3	Higher	turnocka@clystvale.org
Miss Barratt	mixed	Higher	barrattm@clystvale.org
Miss Mann	5	Foundation	mannt@clystvale.org
Ms Prance	6	Foundation	prancem@clystvale.org
Mr Kumar	7	Foundation	kumard@clystvale.org

- ⊙ At present we are following the Edexcel 3 year Linear Scheme of Work
- ⊙ All students have 3 exams at the end of year 11:
 - Paper 1 - no calculator, Papers 2 and 3 – calculator
- ⊙ Each exam will be marked out of 80
- ⊙ Each exam will last 90 minutes
- ⊙ All 3 exam papers will contain questions from the 5 main areas of maths:
 - Number, Algebra, Ratio, Shape, Data
- ⊙ Set 7 will be doing the AQA Entry Level Certificate as well as a GCSE in Maths
- ⊙ Set 1 students will be offered the option of completing a second maths qualification :
 - AQA Level 2 Further Maths. This will focus on grade 8/9 topics and some parts of the AS Maths course
- ⊙ Students must bring the following equipment to all lessons and all exams:
 - Casio Calculator, black pen, pencil, red pen, high lighter, ruler, protractor, compass
- ⊙ All students have been given a target number grade
- ⊙ All students have a maths book in which they write their notes, complete their HW and do practice questions and problem solving tasks.
- ⊙ Homework is set on a Monday and is due on a Thursday. Students are completing revision sheets of 10 mixed questions. This is emailed to each student every week.
- ⊙ All students will have an internal assessment at the end of each term
- ⊙ All students will have an algebra basics assessment.
- ⊙ We recommend that students who wish to do extra practice on particular topics look '**Corbett Maths**' – videos and work sheets. Any extra worksheets that are completed will be marked by maths staff. This extra practice will be essential in year 11 as part of each student's revision for Maths
- ⊙ In year 11 we start to look at Exam papers as HW after October half term