## COURSE : EDEXCEL GCSE 1MA1 9 TO 1 (FOR YEARS 9,10,11)

GSCE Mathematics 9to1 is taught to all students over three years. There are two tiers of entry at GCSE, Foundation and Higher, and students are entered for each tier depending on their level of ability and target grades.

In each of years 9,10 and 11 , students study a range of techniques from Number, Algebra, Geometry, Measures, Probability and Statistics. These build on each other over the course of the years as our students' progress.

The final assessment of the course involves three examined papers, two with the use of a calculator and one without.

| COURSEWORK DEADLINES/EXAMS | WHEN |
| :--- | :--- |
| $Y 9:$ INTERNAL TESTS AT THE END OF EACH HALF TERM. |  |
| $Y 9$ : INTERNAL EXAMINATION | SUMMER TERM |
| $Y 10:$ INTERNAL TESTS AT THE END OF EACH HALF TERM. |  |
| Y10 : INTERNAL EXAMINATION | SPRING TERM |
| Y11 : INTERNAL TESTS AT THE END OF FIRST HALF TERM. | AUTUMN TERM |
| Y11 : INTERNAL MOCK GCSE EXAMINATION | DECEMBER |
| Y11 : EXTERNAL FINAL GCSE EXAMINATION | SUMMER TERM |
|  |  |
| THERE IS NO COURSEWORK FOR GCSE MATHEMATICS |  |


| PROJECTS/SCHEME OF WORK/TOPICS | DURING |
| :--- | :--- |
| SEE SECOND PAGE. | $\square$ |
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## OTHER INFORMATION

Useful websites
www.mymaths.co.uk
www.bbc.co.uk/bitesize/gcse/maths
www.mathsgenie.co.uk
www.corbettmaths.com
www.examsolutions.net/maths-revision/GCSE-index.php
www.schoolworkout.co.uk/GCSE.htm
www.mathsmadeeasy.co.uk/gcse-maths-revision.htm
Equipment
It is imperative that students have a calculator with them for their mathematics lessons as they will need to get used to the way their own individual calculator works before they sit the examinations. There are many calculators available and they can work in different ways so it is vital that our students get to know a particular calculator. We recommend Casio FX83GT or Casio FX991ES ( if students would like a calculator for GCSE and A Level ). Students should also have a geometry set.

Exam board : Edexcel
Course code : 1Ma1

| PROJECTS/SCHEME OF WORK/TOPICS DURING |  | PROJECTS/SCHEME OF WORK/TOPICS | DURING |
| :---: | :---: | :---: | :---: |
| YEAR 9 |  | YEAR 10 continued |  |
| CALCULATIONS, CHECKING AND ROUNDING; INDICES, ROOTS, RECIPROCALS AND HIERACHY OF OPERATIONS; FACTORS MULTIPLES AND PRIMES; STANDARD FORM AND SURDS. | AUTUMN TERM 1 | CIRCLE THEOREMS; EXAM REVISION. | SUMMER TERM 1 |
|  |  | YEAR 10 EXAM (TBC); CIRCLE GEOMETRY | SUMMER TERM 2 |
|  |  | YEAR 11 |  |
| BASICS OF ALGEBRA; SETTING UP, REARRANGING AND SOLVING EQUATIONS; SEQUENCES | AUTUMN TERM 2 | CIRCLE THEOREMS REVIEW; CHANGING THE SUBJECT OF FORMULAE; ALGEBRAIC FRACTIONS; SURDS; PROOF. | AUTUMN TERM 1 |
| AVERAGES AND RANGE; REPRESENTING AND INTERPRETING DATA; SCATTER GRAPHS; EXAM REVISION (TBC). | SPRING TERM 1 | VECTORS AND GEOMETRIC PROOF; RECIPROCAL AND EXPONENTIAL GRAPHS; GRADIENT AND AREA UNDER GRAPHS; DIRECT AND INVERSE PROPORTION. | AUTUMN TERM 2 |
| YEAR 9 EXAMS (TBC); FRACTIONS; PERCENTAGES. | SPRING TERM 2 |  |  |
| RATIO AND PROPORTION; POLYGONS, ANGLES AND PARALLEL LINES; PYTHAGORAS THEOREM AND TRIGONOMETRY. | SUMMER TERM 1 | REVISION AND EXAM PREPARATION | SPRING TERM 1 |
|  |  | REVISION AND EXAM PREPARATION | SPRING TERM 2 |
| BASICS OF GRAPHS AND REAL LIFE GRAPHS; LINEAR EQUATIONS AND COORDINATE GEOMETRY; QUADRATICS, CUBIC AND OTHER GRAPHS. | SUMMER TERM 2 | FINAL EXAM | SUMMER TERM 1/2 |
| YEAR 10 |  |  |  |
| PERIMETER, AREA AND CIRCLES; 3D FORMS AND VOLUME, CYLINDERS, CONES AND SPHERES; ACCURACY AND BOUNDS. | AUTUMUN TERM 1 |  |  |
| TRANSFORMATIONS; CONSTRUCTIONS, LOCI AND BEARINGS; SOLVING QUADRATICS AND SIMULTANEOUS EQUATIONS; INEQUALITIES. | AUTUMN TERM 2 |  |  |
| PROBABILITY; MULTIPLICATIVE REASONING; SIMILARITY AND CONGRUENCE IN 2D AND 3D. | SPRING TERM 1 |  |  |
| GRAPHS OF TRIGONOMETRIC FUNCTIONS; FURTHER TRIGONOMETRY; COLLECTING DATA. | SPRING TERM 2 |  |  |

