

| Class | 121/Ma1 | | | | |
|------------------|-----------------------------|--|--|--|--|
| Week beginning | Assessments (Wed Week B) | Statistics teacher (5) | Mechanics teacher (5) | | |
| 09-Sep | Initial Assessment | Pure 1: Algebraic expressions | Pure 12: Differentiation (part 1) | | |
| 16-Sep | Intial assessment retake 1 | Pure 1: Algebraic expressions | Pure 12: Differentiation (part 1) | | |
| 23-Sep | Assessment A | Pure 2: Quadratics | Pure 5: Straight line graphs | | |
| 30-Sep | Initial assessment retake 2 | Pure 2: Quadratics | Pure 5: Straight line graphs | | |
| 07-Oct | Assessment B | Pure 3: Equations and inequalities | Pure 12: Differentiation (part 2) | | |
| 14-Oct | Initial assessment retake 3 | Pure 3: Equations and inequalities | Pure 12: Differentiation (part 2) | | |
| 21-Oct | Assessment C | Pure 4: Graphs and transformations | Pure 12: Differentiation (part 2) | | |
| 28-Oct | | HALF TERM | | | |
| 04-Nov | Initial assessment retake 4 | Pure 4: Graphs and transformations | Pure 13: Integration | | |
| 11-Nov | HT Assessment 1 (graded) | Applied 1: Data collection | Pure 13: Integration | | |
| 18-Nov | Intital assessment retake 5 | Applied 1: Large Data Set | Pure 13: Integration | | |
| 25-Nov | Assessment D | Applied 2: Measures of location and spread | Applied 8: Modelling in mechanics | | |
| 02-Dec | Initial assessment retake 6 | Applied 2: Measures of location and spread | Applied 9: Constant acceleration | | |
| 09-Dec | Assessment E | Applied 3: Representations of data | Applied 9: Constant acceleration | | |
| 16-Dec | Initial assessment retake 7 | Applied 4: Correlation | Applied 9: Constant acceleration | | |
| 23-Dec | | | | | |
| 30-Dec | | WINTER HOLIDAY | | | |
| 06-Jan | Assessment F | Applied 5: Probability | Pure 9: Trigonometric ratios | | |
| 13-Jan | | Applied 5: Probability | Pure 9: Trigonometric ratios | | |
| 20-Jan | HT Assessment 2 (graded) | Pure 7: Algebraic methods | Pure 10: Trigonometric identities and equations | | |
| 27-Jan | (5 | Pure 7: Algebraic methods | Pure 10: Trigonometric identities and equations | | |
| 03-Feb | Assessment G | Pure 8: The binomial expansion | Pure 11: Vectors | | |
| 10-Feb | | Pure 8: The binomial expansion | Pure 11: Vectors | | |
| 17-Feb | | HALF TERM | 22. 100.000 | | |
| 24-Feb | Assessment H | Applied 6: Statistical distributions | Applied 10: Forces and motion | | |
| 03-Mar | / issessifient in | Applied 6: Statistical distributions | Applied 10: Forces and motion | | |
| 10-Mar | Assessment I | Applied 7: Hypothesis testing | Applied 10: Forces and motion | | |
| 17-Mar | / issessifient i | Applied 7: Hypothesis testing | Applied 11: Variable acceleration | | |
| 24-Mar | HT Assessment 3 (graded) | Pure 14: Exponentials and logarithms | Applied 11: Variable acceleration Applied 11: Variable acceleration | | |
| 31-Mar | m Assessment's (graded) | Pure 14: Exponentials and logarithms | Pure 6: Circles | | |
| 07-Apr | | Tare 17. Exponentials and logarithms | rate o. circles | | |
| 14-Apr | | SPRING HOLIDAY | | | |
| 21-Apr | Assessment J | Pure 14: Exponentials and logarithms | Pure 6: Circles | | |
| 28-Apr | Assessment 1 | Year 2 Pure 3: Sequences and series | Year 2 Pure 5: Radians | | |
| 26-Арі 05-Мау | Assessment K | Year 2 Pure 3: Sequences and series | Year 2 Pure 5: Radians | | |
| 12-May | Assessment K | Year 2 Pure 3: Sequences and series | Year 2 Pure 5: Radians | | |
| 12-May | Assessment L | real 2 rule 3. Sequences and series | Revision | | |
| 26-May | Assessment L | | ILCAISIOH | | |
| * | HALF TERM | | | | |
| 02-Jun | Revision | | | | |
| 09-Jun | F 1 (V/2 - 1 | | | | |
| 16-Jun | End of Y12 mock exams | | | | |
| 23-Jun | | | | | |
| 30-Jun | PROGRESSION WEEK | | | | |
| 07-Jul | Mock exam feedback | | | | |
| 14-Jul | WORK EXPERIENCE | | | | |

| Class | 122/Ma1 | | | |
|------------------|----------------------------|--|---|--|
| Week beginning | Assessments (Wed Week B) | Statistics teacher (5) | Mechanics teacher (5) | |
| 09-Sep | Initial Assessment | Pure 1: Algebraic expressions | Pure 12: Differentiation (part 1) | |
| 16-Sep | Intial assessment retake 1 | Pure 1: Algebraic expressions | Pure 12: Differentiation (part 1) | |
| 23-Sep | Assessment A | Pure 2: Quadratics | Pure 5: Straight line graphs | |
| 30-Sep | Intial assessment retake 2 | Pure 2: Quadratics | Pure 5: Straight line graphs | |
| 07-Oct | Assessment B | Pure 3: Equations and inequalities | Pure 12: Differentiation (part 2) | |
| 14-Oct | Intial assessment retake 3 | Pure 3: Equations and inequalities | Pure 12: Differentiation (part 2) | |
| 21-Oct | Assessment C | Pure 4: Graphs and transformations | Pure 12: Differentiation (part 2) | |
| 28-Oct | | HALF TERM | | |
| 04-Nov | Intial assessment retake 4 | Pure 4: Graphs and transformations | Pure 13: Integration | |
| 11-Nov | HT Assessment 1 (graded) | Applied 1: Data collection | Pure 13: Integration | |
| 18-Nov | Intial assessment retake 5 | Applied 1: Large Data Set | Pure 13: Integration | |
| 25-Nov | Assessment D | Applied 2: Measures of location and spread | Applied 8: Modelling in mechanics | |
| 02-Dec | Intial assessment retake 6 | Applied 2: Measures of location and spread | Applied 9: Constant acceleration | |
| 09-Dec | Assessment E | Applied 3: Representations of data | Applied 9: Constant acceleration | |
| 16-Dec | Intial assessment retake 7 | Applied 4: Correlation | Applied 9: Constant acceleration | |
| 23-Dec | | | | |
| 30-Dec | | WINTER HOLIDAY | | |
| 06-Jan | Assessment F | Applied 5: Probability | Pure 9: Trigonometric ratios | |
| 13-Jan | | Applied 5: Probability | Pure 9: Trigonometric ratios | |
| 20-Jan | HT Assessment 2 (graded) | Pure 7: Algebraic methods | Pure 10: Trigonometric identities and equations | |
| 27-Jan | (8. 5.5.5.7) | Pure 7: Algebraic methods | Pure 10: Trigonometric identities and equations | |
| 03-Feb | Assessment G | Pure 8: The binomial expansion | Pure 11: Vectors | |
| 10-Feb | | Pure 8: The binomial expansion | Pure 11: Vectors | |
| 17-Feb | | HALF TERM | . 4.0 22.1 100.010 | |
| 24-Feb | Assessment H | Applied 6: Statistical distributions | Applied 10: Forces and motion | |
| 03-Mar | Assessment II | Applied 6: Statistical distributions | Applied 10: Forces and motion | |
| 10-Mar | Assessment I | Applied 7: Hypothesis testing | Applied 10: Forces and motion | |
| 17-Mar | Assessment I | Applied 7: Hypothesis testing | Applied 11: Variable acceleration | |
| 24-Mar | HT Assessment 3 (graded) | Pure 14: Exponentials and logarithms | Applied 11: Variable acceleration | |
| 31-Mar | TT Assessment's (Braded) | Pure 14: Exponentials and logarithms | Pure 6: Circles | |
| 07-Apr | | Tare 21. Exponentials and logarithms | - are of circles | |
| 14-Apr | | SPRING HOLIDAY | | |
| 21-Apr | Assessment J | Pure 14: Exponentials and logarithms | Pure 6: Circles | |
| 28-Apr | Assessment J | Year 2 Pure 3: Sequences and series | Year 2 Pure 5: Radians | |
| 26-Арі 05-Мау | Assessment K | Year 2 Pure 3: Sequences and series | Year 2 Pure 5: Radians | |
| 12-May | Assessment K | Year 2 Pure 3: Sequences and series | Year 2 Pure 5: Radians | |
| 19-May | Assessment L | real 2 rare 3. Sequences and series | Revision | |
| 26-May | Assessment L | HALF TERM | | |
| | | | | |
| 02-Jun | Revision | | | |
| 09-Jun | Find of VAC and all and an | | | |
| 16-Jun | End of Y12 mock exams | | | |
| 23-Jun | | | | |
| 30-Jun | PROGRESSION WEEK | | | |
| 07-Jul | Mock exam feedback | | | |
| 14-Jul | WORK EXPERIENCE | | | |

| Class | 124/Ma1 | | | |
|------------------|----------------------------|--|--|--|
| Week beginning | Assessments (Wed Week B) | Statistics teacher (5) | Mechanics teacher (5) | |
| 09-Sep | Initial Assessment | Pure 1: Algebraic expressions | Pure 12: Differentiation (part 1) | |
| 16-Sep | Intial assessment retake 1 | Pure 1: Algebraic expressions | Pure 12: Differentiation (part 1) | |
| 23-Sep | Assessment A | Pure 2: Quadratics | Pure 5: Straight line graphs | |
| 30-Sep | Intial assessment retake 2 | Pure 2: Quadratics | Pure 5: Straight line graphs | |
| 07-Oct | Assessment B | Pure 3: Equations and inequalities | Pure 12: Differentiation (part 2) | |
| 14-Oct | Intial assessment retake 3 | Pure 3: Equations and inequalities | Pure 12: Differentiation (part 2) | |
| 21-Oct | Assessment C | Pure 4: Graphs and transformations | Pure 12: Differentiation (part 2) | |
| 28-Oct | | HALF TERM | | |
| 04-Nov | Intial assessment retake 4 | Pure 4: Graphs and transformations | Pure 12: Differentiation (part 2) | |
| 11-Nov | HT Assessment 1 (graded) | Applied 1: Data collection | Pure 13: Integration | |
| 18-Nov | Intial assessment retake 5 | Applied 1: Large Data Set | Pure 13: Integration | |
| 25-Nov | Assessment D | Applied 2: Measures of location and spread | Pure 13: Integration | |
| 02-Dec | Intial assessment retake 6 | Applied 2: Measures of location and spread | Applied 8: Modelling in mechanics | |
| 09-Dec | Assessment E | Applied 3: Representations of data | Applied 9: Constant acceleration | |
| 16-Dec | Intial assessment retake 7 | Applied 4: Correlation | Applied 9: Constant acceleration | |
| 23-Dec | | | | |
| 30-Dec | | WINTER HOLIDAY | | |
| 06-Jan | Assessment F | Applied 5: Probability | Applied 9: Constant acceleration | |
| 13-Jan | | Applied 5: Probability | Pure 9: Trigonometric ratios | |
| 20-Jan | HT Assessment 2 (graded) | Pure 7: Algebraic methods | Pure 9: Trigonometric ratios | |
| 27-Jan | (8 | Pure 7: Algebraic methods | Pure 9: Trigonometric ratios | |
| 03-Feb | Assessment G | Pure 8: The binomial expansion | Pure 10: Trigonometric identities and equations | |
| 10-Feb | | Pure 8: The binomial expansion | Pure 10: Trigonometric identities and equations | |
| 17-Feb | | HALF TERM | . are 2011 Senometrio activities and equations | |
| 24-Feb | Assessment H | Applied 6: Statistical distributions | Pure 10: Trigonometric identities and equations | |
| 03-Mar | Assessment II | Applied 6: Statistical distributions | Pure 11: Vectors | |
| 10-Mar | Assessment I | Applied 7: Hypothesis testing | Pure 11: Vectors | |
| 17-Mar | Assessment I | Applied 7: Hypothesis testing | Applied 10: Forces and motion | |
| 24-Mar | HT Assessment 3 (graded) | Pure 14: Exponentials and logarithms | Applied 10: Forces and motion | |
| 31-Mar | TT Assessment's (Braded) | Pure 14: Exponentials and logarithms | Applied 10: Forces and motion | |
| 07-Apr | | Tare 17. Exponentials and logarithms | Applied 10.101ce3 difa filotion | |
| 14-Apr | | SPRING HOLIDAY | | |
| 21-Apr | Assessment J | Year 2 Pure 3: Sequences and series | Applied 11: Variable acceleration | |
| 21-Apr 28-Apr | Assessment J | Year 2 Pure 3: Sequences and series | Applied 11: Variable acceleration Applied 11: Variable acceleration | |
| 05-May | Assessment K | Year 2 Pure 5: Radians | Pure 6: Circles | |
| 12-May | Assessment K | Year 2 Pure 5: Radians | Pure 6: Circles | |
| | Assessment | real 24 arc 3. Nadians | Revision | |
| 19-May | Assessment L | | INCVISION | |
| 26-May | HALF TERM | | | |
| 02-Jun | Revision | | | |
| 09-Jun | F 1 5W2 | | | |
| 16-Jun | End of Y12 mock exams | | | |
| 23-Jun | | | | |
| 30-Jun | PROGRESSION WEEK | | | |
| 07-Jul | Mock exam feedback | | | |
| 14-Jul | WORK EXPERIENCE | | | |

| Class | 12 Further Maths | | | | | |
|------------------|----------------------------|--|--|--------------------------------------|--|--|
| Week beginning | Assessments (Wed Week B) | Week B) Calculus teacher (5) Statistics teacher (5) Mechanics teacher (5) Trig teacher (4) | | | | |
| 09-Sep | Initial Assessment | Y1 Pure 5: Straight line graphs | Y1 Pure 3: Equations and inequalities | Y1 Pure 1: Algebraic expressions | Y1 Pure 2: Quadratics | Y1 Pure 4: Graphs and transformations |
| 16-Sep | Intial assessment retake 1 | Y1 Pure 5: Differentiation | Y1 Pure 3: Equations and inequalities | Y1 Applied 8: Modelling in mechanics | Y1 Pure 2: Quadratics | Y1 Pure 4: Graphs and transformations |
| 23-Sep | Assessment A | Y1 Pure 12: Differentiation | Y1 Applied 1: Data collection | Y1 Applied 9: Constant acceleration | Y1 Pure 9: Trigonometric ratios | Y1 Pure 4: Graphs and transformations |
| 30-Sep | Intial assessment retake 2 | Y1 Pure 12: Differentiation | Y1 Applied 1: Introduction to the Large Data Set | Y1 Applied 9: Constant acceleration | Y1 Pure 9: Trigonometric ratios | Y1 Pure 4: Graphs and transformations |
| 07-Oct | Assessment B | Y1 Pure 12: Differentiation | Y1 Applied 2: Measures of location and spread | Y1 Applied 9: Constant acceleration | Y1 Pure 10: Trigonometric identities and equations | Y1 Pure 4: Graphs and transformations |
| 14-Oct | Intial assessment retake 3 | Y1 Pure 13: Integration | Y1 Applied 2: Measures of location and spread | Y1 Pure 11: Vectors | Y1 Pure 10: Trigonometric identities and equations | Y1 Pure 8: The binomial expansion |
| 21-Oct | Assessment C | Y1 Pure 13: Integration | Y1 Applied 3: Representations of data | Y1 Pure 11: Vectors | Y1 Pure 14: Exponentials and logarithms | Y1 Pure 8: The binomial expansion |
| 28-Oct | | | HALF 1 | TERM | | |
| 04-Nov | Intial assessment retake 4 | Y1 Pure 13: Integration | Y1 Applied 4: Correlation | Y1 Pure 11: Vectors | Y1 Pure 14: Exponentials and logarithms | Y1 Pure 8: The binomial expansion |
| 11-Nov | HT Assessment 1 (graded) | Y1 Pure 6: Circles | Y1 Applied 5: Probability | Y1 Applied 10: Forces and motion | Y1 Pure 14: Exponentials and logarithms | Y1 Pure 8: The binomial expansion |
| 18-Nov | Intial assessment retake 5 | Y1 Pure 6: Circles | Y1 Applied 5: Probability | Y1 Applied 10: Forces and motion | Y1 Pure 14: Exponentials and logarithms | Y1 Pure 8: The binomial expansion |
| 25-Nov | Assessment D | Y1 Pure 7: Algebraic methods | Y1 Applied 6: Statistical distributions | Y1 Applied 10: Forces and motion | Y2 Pure 5: Radians | Y2 Pure 2: Functions and graphs |
| 02-Dec | Assessment E (in class) | Y1 Pure 7: Algebraic methods | Y1 Applied 6: Statistical distributions | Y1 Applied 11: Variable acceleration | Y2 Pure 5: Radians | Y2 Pure 2: Functions and graphs |
| 09-Dec | Assessment F | Y2 Pure 9: Differentiation (up to quotient rule) | Y1 Applied 7: Hypothesis testing | Y1 Applied 11: Variable acceleration | Y2 Pure 5: Radians | Y2 Pure 2: Functions and graphs |
| 16-Dec | Assessment G (in class) | Y2 Pure 9: Differentiation (up to quotient rule) | Y1 Applied 7: Hypothesis testing | Y2 Pure 1: Algebraic methods | Y2 Pure 6: Trigonometric functions | Y2 Pure 2: Functions and graphs |
| 23-Dec | | | WINTER H | OLIDAYS | | |
| 30-Dec 06-Jan | Assessment H | Y2 Pure 8: Parametric equations (needs double angle formulae) | Y2 Pure 4: Binomial expansion | Y2 Pure 1: Algebraic methods | Y2 Pure 6: Trigonometric functions | Y2 Pure 2: Functions and |
| 13-Jan | Assessment I (in class) | Y2 Pure 8: Parametric equations | Y2 Pure 4: Binomial expansion | Y2 Pure 12: Vectors | Y2 Pure 6: Trigonometric functions | Y2 Pure 2: Functions and graphs |
| 20-Jan | HT Assessment 2 (graded) | Y2 Pure 8: Parametric equations | Y2 Applied 1: Regression, correlation & hypothesis testing | Y2 Pure 12: Vectors | Y2 Pure 6: Trigonometric functions | Y2 Pure 2: Functions and |
| 27-Jan | Assessment J (in class) | Y2 Pure 9: Differentiation (from trig diff) | Y2 Applied 1: Regression, correlation & hypothesis testing | Y2 Applied 4: Moments | Y2 Pure 7: Trigonometric modelling | graphs Y2 Pure 2: Functions and graphs |
| 03-Feb | Assessment K | Y2 Pure 9: Differentiation (from trig diff) | Y2 Applied 2: Conditional Probability | Y2 Applied 4: Moments | Y2 Pure 7: Trigonometric modelling | Y2 Pure 3: Sequences ar series |
| 10-Feb | Assessment L (in class) | Y2 Pure 9: Differentiation (from | Y2 Applied 2: Conditional Probability | Y2 Applied 5: Forces and friction | Y2 Pure 7: Trigonometric | Y2 Pure 3: Sequences ar |
| 17-Feb | | trig diff) | HALF 1 | TERM | modelling | series |
| 24-Feb | Assessment M | Y2 Pure 11: Integration | Y2 Applied 2: Conditional Probability | Y2 Applied 5: Forces and friction | Y2 Pure 7: Trigonometric modelling | Y2 Pure 3: Sequences ar series |
| 03-Mar | Assessment N (in class) | Y2 Pure 11: Integration | Y2 Applied 3: Normal distribution | Y2 Applied 6: Projectiles | Y2 Pure 7: Trigonometric modelling | Y2 Pure 3: Sequences ar series |
| 10-Mar | Assessment O | Y2 Pure 11: Integration | Y2 Applied 3: Normal distribution | Y2 Applied 6: Projectiles | Y2 Pure 7: Trigonometric modelling | Y2 Pure 3: Sequences ar series |
| 17-Mar | Assessment P (in class) | Y2 Pure 11: Integration | Y2 Applied 3: Normal distribution | Y2 Applied 7: Application of forces | | Y2 Pure 3: Sequences ar |
| 24-Mar | HT Assessment 3 (graded) | Y2 Pure 11: Integration | CP1 - 1: Complex Numbers | Y2 Applied 7: Application of forces | CP1 - 6: Matrices | Y2 Pure 3: Sequences an series |
| 31-Mar | Assessment Q (in class) | Y2 Pure 11: Integration | CP1 - 1: Complex Numbers | Y2 Applied 7: Application of forces | CP1 - 6: Matrices | Y2 Pure 3: Sequences ar |
| 07-Apr | | | SPRING H | OLIDAVS | | series |
| 14-Apr | | | SFRING II | OLIDATS | | Y2 Pure 10: Numerical |
| 21-Apr | Assessment R | Y2 Pure 11: Integration | CP1 - 1: Complex Numbers | Y2 Applied 8: Further kinematics | CP1 - 6: Matrices | methods |
| 28-Apr | Assessment S (in class) | CP1 - 5: Volumes of revolution | CP1 - 1: Complex Numbers | Y2 Applied 8: Further kinematics | CP1 - 7: Linear transformations | Y2 Pure 10: Numerical methods |
| 05-May | Assessment T | CP1 - 5: Volumes of revolution | CP1 - 2: Argand diagrams | CP1 - 9: Vectors | CP1 - 7: Linear transformations | Y2 Pure 10: Numerical methods |
| 12-May | Assessment U (in class) | CP1 - 5: Volumes of revolution | CP1 - 2: Argand diagrams | CP1 - 9: Vectors | CP1 - 7: Linear transformations | Y2 Pure 10: Numerical methods |
| 19-May | Assessment V | CP1 - 5: Volumes of revolution | CP1 - 2: Argand diagrams | CP1 - 9: Vectors | CP1 - 7: Linear transformations | Y2 Pure 10: Numerical methods |
| 26-May 02-Jun | HALF TERM Revision | | | | | |
| 09-Jun 16-Jun | | End of Y12 mock exams | | | | |
| 23-Jun | | | | | | |
| 30-Jun | | | PROGRESS | | | |
| 07-Jul 14-Jul | | Mock exam feedback week WORK EXPERIENCE | | | | |

| Class | 131/Ma1 | | | | |
|----------------|--------------------------|---|---|--|--|
| Week beginning | Assessments (Wed Week A) | Statistics teacher (5) | Mechanics teacher (5) | | |
| 09-Sep | | Pure 1: Algebraic methods | Pure 2: Functions and graphs | | |
| 16-Sep | Assessment M | Pure 1: Algebraic methods | Pure 2: Functions and graphs | | |
| 23-Sep | | Pure 4: Binomial expansion | Pure 2: Functions and graphs | | |
| 30-Sep | Assessment N | Pure 4: Binomial expansion | Pure 6: Trigonometric functions | | |
| 07-Oct | | Applied 1: Regression, correlation and hypothesis testing | Pure 6: Trigonometric functions | | |
| 14-Oct | HT Assessment 4 (graded) | Applied 2: Conditional probability | Pure 7: Trigonometric modelling | | |
| 21-Oct | | Applied 2: Conditional probability | Pure 7: Trigonometric modelling | | |
| 28-Oct | | HALF TERM | | | |
| 04-Nov | Assessment O | Pure 8: Parametric equations | Pure 7: Trigonometric modelling | | |
| 11-Nov | | | | | |
| 18-Nov | | Y13 Mock Exams | | | |
| 25-Nov | | Pure 8: Parametric equations | Pure 7: Trigonometric modelling | | |
| 02-Dec | Assessment P | Pure 9: Differentiation | Applied 4: Moments | | |
| 09-Dec | | Pure 9: Differentiation | Applied 4: Moments | | |
| 16-Dec | Assessment Q | Pure 9: Differentiation | Applied 5: Forces and friction | | |
| 23-Dec | A33C33ITCTT Q | Ture 3. Differentiation | Applied 5. Forces and medion | | |
| 30-Dec | | WINTER HOLIDAYS | | | |
| 06-Jan | | Pure 9: Differentiation | Applied 5: Forces and friction | | |
| 13-Jan | Assessment R | Pure 11: Integration | | | |
| 20-Jan | Assessment R | | Applied 6: Projectiles | | |
| 27-Jan | Assessment S | Pure 11: Integration | Applied 7: Applied to a force | | |
| 03-Feb | Assessment 5 | Pure 11: Integration | Applied 7: Application of forces Applied 7: Application of forces | | |
| 10-Feb | Assessment T | Pure 11: Integration | | | |
| | Assessment T | Pure 11: Integration | Applied 7: Application of forces | | |
| 17-Feb | | HALF TERM | D 42.1/ | | |
| 24-Feb | | Applied 3: The normal distribution | Pure 12: Vectors | | |
| 03-Mar | Assessment U | Applied 3: The normal distribution | Pure 12: Vectors | | |
| 10-Mar | | Pure 10: Numerical methods | Applied 8: Further kinematics | | |
| 17-Mar | Assessment V | Pure 10: Numerical methods | Applied 8: Further kinematics | | |
| 24-Mar | | Y13 Final Mock Exams | | | |
| 31-Mar | | | | | |
| 07-Apr | | SPRING HOLIDAY | | | |
| 14-Apr | | | | | |
| 21-Apr | | | | | |
| 28-Apr | | Revision | | | |
| 05-May | | | | | |
| 12-May | | | | | |
| 19-May | A2 EXAMS | | | | |
| 26-May | | HALF TERM | | | |
| 02-Jun | | | | | |
| 09-Jun | | A2 EXAMS | | | |
| 16-Jun | | | | | |
| 23-Jun | | | | | |
| 30-Jun | SUMMER HOLIDAY | | | | |
| 07-Jul | | | | | |
| 14-Jul | | | | | |

| Class | 132/Ma1 | | | | |
|------------------|--------------------------|---|---|--|--|
| Week beginning | Assessments (Wed Week A) | Statistics teacher (5) | Mechanics teacher (5) | | |
| 09-Sep | | Pure 1: Algebraic methods | Pure 2: Functions and graphs | | |
| 16-Sep | Assessment M | Pure 1: Algebraic methods | Pure 2: Functions and graphs | | |
| 23-Sep | | Pure 4: Binomial expansion | Pure 2: Functions and graphs | | |
| 30-Sep | Assessment N | Pure 4: Binomial expansion | Pure 6: Trigonometric functions | | |
| 07-Oct | | Applied 1: Regression, correlation and hypothesis testing | Pure 6: Trigonometric functions | | |
| 14-Oct | HT Assessment 4 (graded) | Applied 2: Conditional probability | Pure 7: Trigonometric modelling | | |
| 21-Oct | - | Applied 2: Conditional probability | Pure 7: Trigonometric modelling | | |
| 28-Oct | | HALF TERM | | | |
| 04-Nov | Assessment O | Pure 8: Parametric equations | Pure 7: Trigonometric modelling | | |
| 11-Nov 18-Nov | | Y13 Mock Exams | | | |
| 25-Nov | | Pure 8: Parametric equations | Applied 4: Moments | | |
| 02-Dec | Assessment P | Pure 8: Parametric equations | Applied 4: Moments Applied 4: Moments | | |
| 09-Dec | Assessment | Pure 9: Differentiation | Applied 4: Moments Applied 5: Forces and friction | | |
| | Assessment Q | Pure 9: Differentiation | Applied 5: Forces and friction | | |
| 23-Dec | Assessment Q | rule 3. Differentiation | Applied 3. Forces and inclion | | |
| 30-Dec | | WINTER HOLIDAYS | | | |
| 06-Jan | | Pure 9: Differentiation | Applied 6: Projectiles | | |
| 13-Jan | Assessment R | Pure 9: Differentiation | Applied 6: Projectiles Applied 6: Projectiles | | |
| 20-Jan | ASSESSITION R | Pure 11: Integration | Applied 7: Projecties Applied 7: Application of forces | | |
| | Assessment S | Pure 11: Integration | Applied 7: Application of forces | | |
| 03-Feb | 7 ISSESSITIETTE S | Pure 11: Integration | Pure 12: Vectors | | |
| | Assessment T | Pure 11: Integration | Pure 12: Vectors | | |
| 17-Feb | Assessment 1 | HALF TERM | Ture 12. Vectors | | |
| 24-Feb | | Pure 11: Integration | Applied 8: Further kinematics | | |
| | Assessment U | Pure 11: Integration | Applied 8: Further kinematics | | |
| 10-Mar | ASSESSITION O | Applied 3: The normal distribution | Pure 10: Numerical methods | | |
| | Assessment V | Applied 3: The normal distribution | Pure 10: Numerical methods | | |
| 24-Mar | Assessment V | Applied 5. The normal distribution | r dre 10. Namerical methods | | |
| 31-Mar | | Y13 Final Mock Exam | S | | |
| 07-Apr | | | | | |
| 14-Apr | | SPRING HOLIDAY | | | |
| 21-Apr | | | | | |
| 28-Apr | | | | | |
| 05-May | | Revision | | | |
| 12-May | | | | | |
| 19-May | A2 EXAMS | | | | |
| 26-May | HALF TERM | | | | |
| 02-Jun | | | | | |
| 09-Jun | A2 EXAMS | | | | |
| 16-Jun | AZ EAAIVIS | | | | |
| | | | | | |
| | | | | | |
| 23-Jun | | | | | |
| | | SUMMER HOLIDAY | | | |

| Class | 134/Ma1 | | | | |
|----------------|--------------------------|---|----------------------------------|--|--|
| Week beginning | Assessments (Wed Week A) | Statistics teacher (5) | Mechanics teacher (5) | | |
| 09-Sep | | Pure 1: Algebraic methods | Pure 2: Functions and graphs | | |
| 16-Sep | Assessment M | Pure 1: Algebraic methods | Pure 2: Functions and graphs | | |
| 23-Sep | | Pure 4: Binomial expansion | Pure 2: Functions and graphs | | |
| 30-Sep | Assessment N | Pure 4: Binomial expansion | Pure 6: Trigonometric functions | | |
| 07-Oct | | Applied 1: Regression, correlation and hypothesis testing | Pure 6: Trigonometric functions | | |
| 14-Oct | HT Assessment 4 (graded) | Applied 2: Conditional probability | Pure 7: Trigonometric modelling | | |
| 21-Oct | , | Applied 2: Conditional probability | Pure 7: Trigonometric modelling | | |
| 28-Oct | | HALF TERM | | | |
| 04-Nov | Assessment O | Pure 8: Parametric equations | Pure 7: Trigonometric modelling | | |
| 11-Nov | ASSESSITIENT S | Tare of Farametric equations | rare /: mgonometric modelling | | |
| 18-Nov | • | Y13 Mock Exams | | | |
| 25-Nov | | Pure 8: Parametric equations | Pure 7: Trigonometric modelling | | |
| 02-Dec | Assessment P | Pure 9: Differentiation | Applied 4: Moments | | |
| | Assessment P | Pure 9: Differentiation | | | |
| 09-Dec | A | | Applied 4: Moments | | |
| 16-Dec | Assessment Q | Pure 9: Differentiation | Applied 5: Forces and friction | | |
| 23-Dec | 4 | WINTER HOLIDAYS | | | |
| 30-Dec | | | | | |
| 06-Jan | | Pure 9: Differentiation | Applied 5: Forces and friction | | |
| 13-Jan | Assessment R | Pure 11: Integration | Applied 6: Projectiles | | |
| 20-Jan | | Pure 11: Integration | Applied 6: Projectiles | | |
| 27-Jan | Assessment S | Pure 11: Integration | Applied 7: Application of forces | | |
| 03-Feb | | Pure 11: Integration | Applied 7: Application of forces | | |
| 10-Feb | Assessment T | Pure 11: Integration | Applied 7: Application of forces | | |
| 17-Feb | | HALF TERM | | | |
| 24-Feb | | Applied 3: The normal distribution | Pure 12: Vectors | | |
| 03-Mar | Assessment U | Applied 3: The normal distribution | Pure 12: Vectors | | |
| 10-Mar | | Pure 10: Numerical methods | Applied 8: Further kinematics | | |
| 17-Mar | Assessment V | Pure 10: Numerical methods | Applied 8: Further kinematics | | |
| 24-Mar | | V42 Final Maal, France | | | |
| 31-Mar | | Y13 Final Mock Exams | 5 | | |
| 07-Apr | | - CDDING HOURAN | | | |
| 14-Apr | | SPRING HOLIDAY | | | |
| 21-Apr | | | | | |
| 28-Apr | 1 | | | | |
| 05-May | 1 | Revision | | | |
| 12-May | 1 | | | | |
| 19-May | A2 EXAMS | | | | |
| 26-May | HALF TERM | | | | |
| 02-Jun | TIALT I EKIVI | | | | |
| 09-Jun | | A2 EXAMS | | | |
| 16-Jun | AZ EXAIVIS | | | | |
| | | | | | |
| 23-Jun | | | | | |
| 30-Jun | SUMMER HOLIDAY | | | | |
| 07-Jul | | | | | |
| 14-Jul | | | | | |

| Class | 13 Further Maths | | | | |
|------------------|-------------------------|--|-------------------------------|-----------------------------|---|
| Week beginning | Assessments | TeacherA(5) | TeacherB (6) | Teacher C (5) | TeacherD (4) |
| 09-Sep | | CP2 - 3: Methods in calculus | CP1 - 3: Series | CP1 - 8: Proof by induction | FM1 - 1: Momentum and impulse |
| 16-Sep | | CP2 - 3: Methods in calculus | CP1 - 4: Roots of polynomials | CP1 - 8: Proof by induction | FM1 - 1: Momentum and impulse |
| 23-Sep | | CP2 - 3: Methods in calculus | CP1 - 4: Roots of polynomials | CP2 - 1: Complex Numbers | FM1 - 2: Work, energy and power |
| 30-Sep | | CP2 - 7: Methods in differential equations | CP2 - 2: Series | CP2 - 1: Complex Numbers | FM1 - 2: Work, energy and power |
| 07-Oct | | CP2 - 7: Methods in differential equations | CP2 - 2: Series | CP2 - 1: Complex Numbers | FM1 - 2: Work, energy and power |
| 14-Oct | Assessment 4 (in class) | CP2 - 8: Modelling with differential equations | CP2 - 6: Hyperbolic functions | | FM1 - 3: Elastic, strings and springs |
| 21-Oct | | CP2 - 8: Modelling with differential equations | CP2 - 6: Hyperbolic functions | | FM1 - 3: Elastic, strings and springs |
| 28-Oct | | amerendar equations | HALF TERM | or 2 or rotal coordinates | 5565 |
| 04-Nov | | CP2 - 4: Volumes of revolution (recap) | CP2 - 6: Hyperbolic functions | CP2 - 5: Polar coordinates | FM1 - 3: Elastic, strings and springs |
| 11-Nov | | . everación (i coap) | or 2 or respectations | ci 2 si i ciai coordinates | 5565 |
| 18-Nov | | | Y13 Mock Exams | | |
| 25-Nov | | | Mock exam feedback | | FM1 - 3: Elastic, strings and springs |
| 02-Dec | | FP1 - 5: The t-formulae | FP1 - 1: Vectors | FP1 - 2: Conic sections 1 | FM1 - 4: Elastic collisions in one dimension |
| 09-Dec | | FP1 - 5: The t-formulae | FP1 - 1: Vectors | FP1 - 2: Conic sections 1 | FM1 - 4: Elastic collisions in one dimension |
| 16-Dec | | FP1 - 7: Methods in calculus | FP1 - 1: Vectors | FP1 - 2: Conic sections 1 | FM1 - 4: Elastic collisions in one dimension |
| 23-Dec | | | WINTER HOLIDAYS | | |
| 30-Dec | | | WINTERTIOLISTA | | |
| 06-Jan | | FP1 - 7: Methods in calculus | FP1 - 1: Vectors | FP1 - 2: Conic sections 1 | FM1 - 4: Elastic collisions in one dimension |
| 13-Jan | | FP1 - 8: Numerical methods | FP1 - 4: Inequalities | FP1 - 3: Conic sections 2 | FM1 - 5: Elastic collisions in two dimensions |
| 20-Jan | | FP1 - 8: Numerical methods | FP1 - 4: Inequalities | FP1 - 3: Conic sections 2 | FM1 - 5: Elastic collisions in two dimensions |
| 27-Jan | | FP1 - 9: Reducible differential equations | FP1 - 6: Taylor series | FP1 - 3: Conic sections 2 | FM1 - 5: Elastic collisions in two dimensions |
| 03-Feb | | FP1 - 9: Reducible differential equations | FP1 - 6: Taylor series | FP1 - 3: Conic sections 2 | FM1 - 5: Elastic collisions in two dimensions |
| 10-Feb | | | Revision | | |
| 17-Feb | | | HALF TERM | | |
| 24-Feb 03-Mar | | | | | |
| 10-Mar | | | Revision | | |
| 17-Mar | | | | | |
| 24-Mar | V12 Final Meak France | | | | |
| 31-Mar | Y13 Final Mock Exams | | | | |
| 07-Apr | SPRING HOLIDAY | | | | |
| 14-Apr | Si Millo Hobibili | | | | |
| 21-Apr 28-Apr | | | | | |
| 05-May | | | Revision | | |
| 12-May | | | | | |
| 19-May | A2 EXAMS | | | | |
| 26-May | HALF TERM | | | | |
| 02-Jun | | | | | |
| 09-Jun | A2 EXAMS | | | | |
| 16-Jun 23-Jun | | | | | |
| 30-Jun 07-Jul | SUMMER HOLIDAY | | | | |
| 14-Jul | | | | | |