**Year 11 GCSE Maths Revision Homework Schedule 2021-22**

You should complete the sections in your CGP workbook according to the schedule below in addition to any homework set. All labels are linked to the GCSE specification document attached. You should do the following for each subject area:

* Complete the sections in the workbook and mark using the answers at the back
* Complete past questions
* Complete practise questions from MyMaths and/or the textbook
* Revisit these topics at a later date re-reading notes made and completing additional questions
* Optional: Make theory notes from MyMaths, revision guides or textbooks on each section

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| **Week Beginning** | **Topic area to revise deadlines** | **Sections completed in CGP workbook *(Tick)*** | **Area of weakness?**  ***What do I find difficult? What will I do about it? Highlight the topic on your specification (short notes/actions)*** | **Subject area mastered**  ***Do I know this subject well enough to be able to teach someone else? (Tick)*** | **Topics to revisit/revise** |
| 11/10/21 | 1. Number  Structure and Calculation (N1-N9) |  |  |  |  |
| 18/10/21 | 1. Number  Structure and Calculation (N1-N9) |  |  |  |  |
| **25/10/21** | **Half Term** | | | | |
| 01/11/21 | 1. Number  Fraction Decimals and Percentages (N10-N12) |  |  |  | Number |
| 08/11/21 | 1. Number  Fraction Decimals and Percentages (N10-N12) |  |  |  | Number |
| 15/11/21 | 1. Number  Measures and Accuracy (N13-N16) |  |  |  | Number |
| 22/11/21 | 1. Number  Measures and Accuracy (N13-N16) |  |  |  | Number |
| 29/11/21 | 2. Algebra  Graphs (A8-A14) |  |  |  | Number |
| 06/12/21 | 2. Algebra  Graphs (A8-A14) |  |  |  | Algebra |
| 13/12/21 | 2. Algebra  Solving equations and inequalities (A17-A22) |  |  |  | Number |
| **20/12/21** | **Christmas** | | | | |
| 03/01/22 | 3. Ratio, Proportion and Rates of Change  R1-R8 |  |  |  | Algebra |
| 10/01/22 | 3. Ratio, Proportion and Rates of Change  R1-R8 |  |  |  | Number |
| 17/01/22 | 3. Ratio, Proportion and Rates of Change  R9-R16 |  |  |  | Algebra |
| 24/01/22 | 3. Ratio, Proportion and Rates of Change  R9-R16 |  |  |  | Ratio |
| 31/01/22 | 4. Geometry and Measure  Properties and Constructions (G1-G13) |  |  |  | Number & Algebra |
| 08/02/22 | 4. Geometry and Measure  Properties and Constructions (G1-G13) |  |  |  | Ratio & Algebra |
| 14/02/22 | 4. Geometry and Measure  Mensuration and calculation (G14-G21) |  |  |  | Geometry |
| **21/02/22** | **Half Term** | | | | |
| 28/02/22 | 4. Geometry and Measure  Mensuration and calculation (G14-G21) |  |  |  | Geometry & Ratio |
| 07/03/22 | 4. Geometry and Measure  Vectors (G24-GG25) |  |  |  | Number & Algebra |
| 14/03/22 | 4. Geometry and Measure  Vectors (G24-GG25) |  |  |  | Geometry & Ratio |
| 21/03/22 | 5. Probability  P1-P8 |  |  |  | Number & Algebra |
| 28/03/22 | 5. Probability  P1-P8 |  |  |  | Geometry & Ratio |
| 04/04/22 | 6. Statistics  S1-S6 |  |  |  | Probability |
| **11/04/22** | **Easter** | | | | |
| 25/04/22 | 6. Statistics  S1-S6 |  |  |  | Probability & Statistics |
| 02/05/22 | Mixed Revision of sections 1-6. Complete any outstanding notes   * Revisit notes * Past paper questions   My Maths methods and questions |  |  |  | Number & Algebra |
| 09/05/22 | Mixed Revision of sections 1-6. Complete any outstanding notes   * Revisit notes * Past paper questions   My Maths methods and questions |  |  |  | Geometry & Ratio |
| 16/05/22 | Mixed Revision of sections 1-6. Complete any outstanding notes   * Revisit notes * Past paper questions * My Maths methods and questions |  |  |  | Probability & Statistics |
| **24/05/22** | **Paper 1 (20/05/21) *- provisional*** |  |  |  | **All** |
| **30/05/22** | **Half Term** | | | | |
| **06/06/22** | **Paper 2 (07/06/21) *- provisional*** |  |  |  | **All** |
| **13/06/22** | **Paper 3 (13/06/21) *- provisional*** |  |  |  | **All** |

**Notes:**

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| **Topic mastered?** | Colour each topic **green** only when extremely confident. This may not be till weeks later. Remember to still briefly revisit these topics closer to the final examination, particularly models and formulae. |
| **Revisiting Topics** | This will involve less time and re-reading notes and testing yourself on key terms, formulae and attempting exam style questions. This should be done as regularly as possible not just those listed above. |