## KS4 REVISION SESSIONS TIMETABLE - SPRING/SUMMER TERM 2022

|  | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { BEFORE } \\ & \text { SCHOOL } \end{aligned}$ |  |  |  |  |  |
| LUNCHTIME | Chemistry Triple \& Combined 12.35-1.25 in S44 WLI/CHO <br> Classics - Ancient History 12.45-1.25 in M12 Classics Dept * <br> Health \& Social Care <br> Drop in from 1.00 in M14 <br> EED <br> Higher Exam Maths (any student, sets 1-4) in M4 12.45-1.15 Maths Dept (various) <br> Maths - Aiming Grade 5 12.30-1.30 in M24 APA | ```Biology Intervention (invitation only) 12.40-1.20 in S42 KPE PE 12.45-1 .15 in W100 SED/CEV**``` | Biology Intervention (invitation only) <br> 12.45-1.25 in S42 KPE <br> Business (A Week only) <br> 12.45-1.15 in W94 MLW <br> Classics - Ancient History <br> 12.45-1.25 in M12 Classics Dept ** <br> Geography Drop-in 12.30-1.30 in W97 Y12 Ambassadors <br> History Exam Skills Revision 12.45-1.20 in M23 History Dept (various)*** <br> Physics Drop-in 12.30-1.30 in S37 AGO <br> Sociology Drop-in 12.45-1.25 in W93 EED | French 12.45-1.15 in L68 MRO <br> Spanish 12.45-1.15 in L65 CGU <br> Computer Science 12.55-1.05 in M8 ESY | English Language 12.45-1.20 in L62 SBT |
| $\begin{aligned} & \text { AFTER } \\ & \underline{\text { SCHOOL }} \end{aligned}$ | Philosophy \& Ethics 3.45-4.45 in W91 EPL <br> English Literature (unseen poetry practice) 3.45 - 4.45 in L62 SBT | Physics (invitation only) $\begin{gathered} 3.30-4.30 \text { in } \mathrm{S} 37 \\ \text { AGO } \end{gathered}$ |  | Classics - Latin 3.45-4.45 in M15 Classics Dept |  |

## * same topic on Mon/Wed so day drop in on either day

** starts 26.4.22
*** starts 20.4.22

## MORE INFORMATION

| BIOLOGY | Mrs Pearce will email students and invite them to a session. |
| :--- | :--- |
| INTERVENTION | $22 / 03 / 22:$ Combined Foundation with Mrs Andrews/Mr Buckridge |
|  | $23 / 03 / 22:$ Combined Higher with Mrs Pearce/Mr Buckridge |
|  | $29 / 03 / 22:$ Triple with Mrs Pearce/Mrs Andrews |
|  | $26 / 04 / 22:$ Combined Higher with Mrs Pearce/Mrs Dixon (S40 for this session) |
|  | $26 / 04 / 22:$ Combined Foundation with Mrs Andrews/Mr Buckridge |
|  | $28 / 04 / 22:$ Triple with Mrs Pearce/Mrs Andrews |
| HISTORY EXAM SKILLS | Focus on essential content and exam technique. |
| REVISION SESSIONS |  |
|  | 20/04/22: America 1920-1973: How to answer interpretations questions - Cats Produce Kittens! Mr Hanse |
|  | $27 / 04 / 22$ : America key content Part 1 with Mr Wright |
|  | $04 / 05 / 22:$ America key content Part 2 with Mrs Lowe |
|  | $11 / 05 / 22:$ Health in Britain Part 1 with Mr Backhouse |
|  | $18 / 05 / 22:$ Health in Britain Part 2 with Mr Hanse |
|  | $25 / 05 / 22:$ Health in Britain Part 3 with Mrs Lowe |
|  | $08 / 06 / 22:$ Cold War Part 1 with Mr Hanse |
|  | $15 / 06 / 22:$ Cold War Part 2 with Mr Backhouse |
|  | $22 / 06 / 22:$ Cold War Part 3 with Mr Hanse |

Revision/Extra Sessions for the Higher Exam Prior to Easter
All sessions are open to any student from sets 1 to 4

In addition to the Monday sessions in M4, which support the Grades 4 and 5 basics, we will have some sessions on Wednesday and Thursday lunchtimes, which will support at two levels. You can attend both if you wish to.

All sessions will be 12.45 to 1.15 pm

| Date | M3 Ms Chowdhury <br> Grade 5-7 | Date | M3 Mrs Lingham 7-9 |
| :--- | :--- | :--- | :--- |
| Wednesda <br> y <br> 9 March | Pythagoras' <br>  <br> Trigonometry <br> (soh cah toa) | Thursday |  <br> Trigonometry |
| Wednesda <br> y <br> 16 March |  <br> Set Notation | Thursday <br> 17 March | Equations of Circles |
| Wednesda <br> y <br> 23 March | Changing the <br> subject of a formula | Thursday <br> $24 ~ M a r c h ~$ | Equations of Tangents <br> to Circles |


| Wednesda <br> y <br> 30 March | Worded ratio questions combined with \% fractions etc | Thursday <br> 31 March | Direct \& Inverse <br> Proportion \& Combined <br> Proportion problems |
| :---: | :---: | :---: | :---: |
| After Easter | M30 Mrs Le Page Grade 5-7 |  | M2 Mr French <br> Grade 7-9 |
| Wednesda <br> y <br> 20 April | Iteration | Thursday $21 \text { April }$ | Harder Probability (including algebraic problems) |
| Wednesda <br> y <br> 27 April | Vectors | Thursday 28 April | Simultaneous Equations one Quadratic |
| Wednesda <br> y <br> 4 May | Sine, Cosine rules including bearings problems | Thursday <br> 5 May | Algebraic Fractions (including equations) |

