**Post 16 Induction - Mathematics.**

**Year 11 Preparing for A-level Maths: Helpful videos and resources for working from home and Summer work and Mymaths tasks to complete to check understanding.**

We would highly recommend downloading / purchasing the CGP booklet ‘Headstart to A Level Maths’. This is a great booklet to help support you recap and review of the key elements from GCSE to support your A Level studies in Year 12.

You have an **AS/A Level Mathematics Summer Work** sheet to fill in which you should have received at the Induction Day

In addition, we ask you to complete 15 specific tasks on MyMaths over the summer. There are also some optional extension tasks - just for the love of maths!

Enjoy, and don’t hesitate to contact Mr Molyneux (molyneux@heles.plymouth.sch.uk) or Mrs Pearce (pearce@heles.plymouth.sch.uk) if you have any questions. We have set the MyMaths tasks on your account for all those students we knew had opted for A Level maths next year. If they are not there and you would like to be added to this group, just drop us an email.

Extra support:

**Underground Mathematics**

This resource is FULL of lots of tasks and challenges. If you are feeling less confident with a topic then use the ‘*building block’.*If you want more of a challenge then carry out one of the ‘*fluency exercise’.*

<https://undergroundmathematics.org/>

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|  | **Topics to Prepare** | **Mymaths task to complete** | **Corbett Maths Videos and Resources** **(No subscription required)** | **Extending mathematical experience** |
| 1 | **Algebra** | Identities | 111 - Equations: involving fractions112 - Equations: fractional advanced112 - Equations: cross multiplication | The Wizard standoff riddle. <https://ed.ted.com/lessons/can-you-solve-the-wizard-standoff-riddle-daniel-finkel>  |
| 2 | **Quadratics** | Factorising quadratics 1Quadratic equations 1Properties of quadraticsSketching quadratic graphs 1 | 119a - Factorisation: splitting the middle120 - Factorisation: difference of 2 squares10 - Algebra: completing the square266 - Quadratics: solving (factorising)267 - Quadratics: formula 267a - Quadratics: solving (completing the square) 265 - Quadratic graphs: sketching using key points371 - Quadratic graphs (completing the square) | Choose one of the reading suggestions from the Summer reading list below, or the maths section of the Academic reading list sent by Mr Fonseca.  |
| 3 | **Algebraic fractions 1** | Cancelling algebraic fractionsAdding algebraic fractions | 21 - Algebraic Fractions: addition24 - Algebraic Fractions: Simplifying | **Read the notes on the page and carry out the algebraic investigation. Complete the worksheet included.**  <https://www.teachmathematics.net/page/7566/oxo>  |
| 4 | **Algebraic fractions 2** | Multiplying algebraic fractionsEquations 5 - fractions | 22 - Algebraic Fractions: division23 - Algebraic Fractions: Multiplication111 - Equations: involving fractions112 - Equations: fractional advanced112 - Equations: cross multiplication | **Create a PINTREST board with images of maths in nature. Investigate the maths behind some of the images you have found.**  |
| 5 | **Simultaneous Equations** | Simultaneous equations 3Simultaneous negativeSolving sim equations graphically | 295 - Simultaneous equations (elimination)296 - Simultaneous equations (substitution, both linear)297 - Simultaneous equations (graphical)298 - Simultaneous equations (advanced) | **Maths Magic.** Can you create your own version of the problem? Investigate other  magic tricks which are based around maths.        <https://nrich.maths.org/1051>  |
| 6 | **Circles** | Equations of circles | 12 - Algebra: equation of a circle | Choose one of the reading suggestions from the Summer reading list below, or the maths section of the Academic reading list sent by Mr Fonseca.  |
| 7 | **Surds** | Surds 1Surds 2 | 305 - Surds: intro, rules, simplifying307 - Surds: rationalising denominators308 - Surds: expanding brackets | Solve the false positive riddle. <https://ed.ted.com/lessons/can-you-solve-the-false-positive-riddle-alex-gendler>  |

**Summer Reading list**

•Fermat’s Last Theorem (Singh)

•Does God Play Dice and Nature’s Numbers (Stewart)

•Easy as Pi (Ivanov)•The Music of the Primes (du Sautoy)

•Just Six Numbers (Rees)

•In Code (Flannery)

•Numbers, Sets and Axioms (Hamilton)

•The Universe and the Teacup –the Maths of Truth and Beauty (K.C. Cole)

•Algebra and Geometry (Beardon)

•Hidden Connections, Double Meanings (Wells)

•Elastic Fishponds. The Maths that Governs our World (Elwes)

•The Norm Chronicles (Blastland and Spitgethaltes), Our Mathematical Universe (Max Tegmark)

•Updates for 2018 are Beyond Infinity (Cheng)

•Weapons of Math Destruction (O’Neill)

•Ian Stewart’s 17 equations that Changed the World and Thinking in Numbers (Temmet)