**Y9 Maths Weekly Task Grid – Week commencing 22nd June**

Please choose 4 tasks from the grid to complete over this week – Try to choose one from each colour.

|  |  |  |  |
| --- | --- | --- | --- |
| ***Task 1***  See next page for bigger image | ***Task 2***  Complete the my maths lesson on  **Solving Multi-step Equations**  [Multi Step Equations Lesson](https://app.mymaths.co.uk/187-lesson/equations-2-multi-step)  Online homework  [Multi Step Equations Homework](https://app.mymaths.co.uk/187-homework/equations-2-multi-step) | ***Task 3***    Try this **logic problem** about [overlapping squares](https://nrich.maths.org/143) | ***Task 4***    Play a **mathematical board game** with some of your household.  E.g. Connect 4, Chess, draughts, cards, monopoly, dominos, etc. |
| ***Task 5***  Go onto [Mr Carter Maths](https://www.mrcartermaths.com/)website  Log on with the following details:  student@stocksbridgehigh.co.uk  password is Prism240    Click on Bronze Silver Gold > Algebra > **Rearranging Formulae**  Do as many questions as you like and then check your answers  [Rearranging Formulae](https://www.mrcartermaths.com/#Rearranging_Formulae) | ***Task 6***  Watch the video on [mobius strips](https://www.bbc.co.uk/bitesize/topics/zvhs34j/articles/zhw3rwx) – have a go | ***Task 7***  See next page for bigger image | ***Task 8***    Complete the my maths lesson on  **Solving Equations with Brackets**  [Equations with Brackets Lesson](https://app.mymaths.co.uk/1734-lesson/equations-4-brackets)  Online homework  [Equations with Brackets Homework](https://app.mymaths.co.uk/1734-homework/equations-4-brackets) |
| ***Task 9*** | ***Task 10***    Listen to these podcasts from BBC about my favourite mathematicians in the [brief history of maths](https://www.bbc.co.uk/programmes/b00srz5b/episodes/player) each episode is about 15mins long | ***Task 11***    Try this game called [white](https://nrich.maths.org/7007) box  You need to try and find the triangles. It takes a little practice | ***Task 12***    Try this [domino](https://nrich.maths.org/179) problem |



