**Y7 Maths Weekly Task Grid – Week commencing 20th April**

Choose any tasks from the grid to complete over this week – The purple tasks are enrichment

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| ***Task 1***  Make a quiz/PowerPoint/kahoot on questions involving **Angles**  Questions can involve anything to do with Angles (i.e. Types of angles, Angle rules, Angle sums) The more unique the better!  Any excellent efforts will be shared with everyone to complete next week! | ***Task 2***  Complete the my maths lesson on **Properties of triangles lesson** and **Properties of triangles homework**  Which has been set on my maths | ***Task 3***  Practice your basic **numeracy** by playing countdown  [Countdown](https://nrich.maths.org/6499) | ***Task 4***  Play a **mathematical board game** with some of your household.  E.g. Connect 4, Chess, draughts, cards, monopoly, dominos, etc. |
| ***Task 5***  Watch the video for **Types of Triangles**  [Video - Types of Triangles](https://corbettmaths.com/2012/08/09/types-of-triangles/):  Answer the following questions:  [Types of Triangles Questions](https://corbettmaths.com/wp-content/uploads/2013/02/types-of-triangle-pdf1.pdf)  Answers to check –  [Answers Types of Triangles](https://corbettmaths.com/wp-content/uploads/2019/08/types-of-triangle.pdf) | ***Task 6***  Watch a **film** that is linked to maths. Some ideas below (all PG):  A Beautiful Mind  The Man Who Knew Infinity  Queen of Katwe  Moneyball  Back to the Future  Hidden Figures  The Martian | Image***Task 7*** | ***Task 8***  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 Secondary > Core skills Stage 1 > **Angles**  Do as many questions as you like and then check your answers |
| ***Task 9***  Go onto Manga High Maths Website  Log on with the details attached to show my homework  Attempt ‘A Tangled Web’ Game on **basic angle rules**.  Try and complete as many levels as you can | ***Task 10***  Watch the documentary The Code  on the following You Tube address:  <https://www.youtube.com/watch?v=eOMZtBacarY&t=1287s>  Try and think about the links between the real world and mathematics | ***Task 11***  Improve your **logic skills**  Play any of the three games on  [***Solve me***](https://solveme.edc.org/) | ***Task 12***  Read a **book** that is linked to maths.  Some ideas below:  Giant Pumpkin Suite - Melanie Heuiser Hill  Navigating Early - Clare Vanderpool  Secrets, Lies and Algebra - Wendy Lichtman  Ruby Redfort Feel the Fear - Lauren Child  [More book ideas on this link if you want them](http://letsreadmath.com/math-and-childrens-literature/middle-school-mathematics-literature/) |