**8M3 – Miss Martin - Maths Weekly Task Grid – Week Commencing 27th April**

Choose at least 4 tasks from the grid to complete over this week

Email address: jmartin@stocksbridgehigh.co.uk

|  |  |  |  |
| --- | --- | --- | --- |
| **Task 1**  Research properties of quadrilaterals and create a poster, powerpoint or flashcards that you can use to answer questions | **Task 2**  Watch the video for **plans and elevations**:  <https://corbettmaths.com/2014/01/16/views-and-elevations/>  Answer the following questions:  <https://corbettmaths.com/wp-content/uploads/2013/02/views-pdf1.pdf>  Answers to check - <https://corbettmaths.com/wp-content/uploads/2015/03/views.pdf> | **Task 3**  Work through the powerpoint Miss Martin has uploaded onto SMHW on Properties of Quadrilaterals.  See how many of the riddles you can solve on the last slide | **Task 4**  Make a quiz/ powerpoint/ kahoot on questions involving properties of quadrilaterals.  The more unique the better!  If you would like to host or use your quiz in one of the Zoom lessons then let Miss Martin know and we can arrange it! |
| **Task 5**  **Angle Properties**  Complete the tasks on **Manga High** that have been assigned to you.   1. Elevated Drawings   Your login details are on SMHW | **Task 6**  Complete the lesson and online homework on **Plans elevations** set on **My Maths** | **Task 7**  Attend Miss Martins Zoom lesson 1 on Tuesday at 1pm  The link and meeting ID will be posted on SMHW on the day. | **Task 8**  Complete the lesson and online homework on **Lines and Quadrilaterals** set on **My Maths** |
| **Task 9**  Complete the lesson and online homework on **3D shapes** set on **My Maths** | **Task 10**  Practice calculating angles using this game  <http://www.supermathsworld.com/alpha.html>  Click on **SHAPE**, then **3D SHAPES**, then **Identify** | **Task 11**  Attend Miss Martins Zoom lesson 2 on Thursday at 11am  The link and meeting ID will be posted on SMHW on the day. | **Task 12**  Challenge Miss Martin  Come up with your own question or set of questions to challenge Miss Martin. Email them to her and she will reply with her answers |