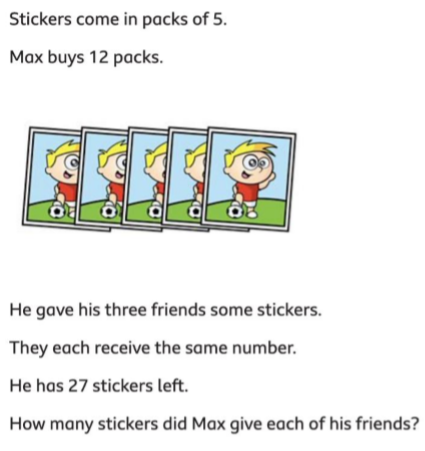
**Y9 Maths Weekly Task Grid – Week commencing 1st June**

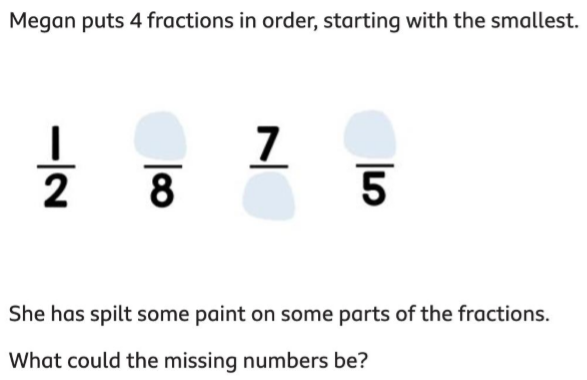
Choose *at least* 4 tasks to complete throughout the week. I would like at least 2 tasks to be from the **Pink** boxes if possible.

|  |  |  |  |
| --- | --- | --- | --- |
| ***Task 1***  Complete all newly set work on <https://www.mathspad.co.uk/>  Passwords are on SMHW  This week, work set on mathspad is on Adding and subtracting fractions. | ***Task 2***  Go on the following website  [white rose maths](https://whiterosemaths.com/homelearning/year-9/)  watch the video on expanding a single bracket (lesson 1). Do the worksheet and check your answers.  Ignore the fact that it says Y9 | ***Task 3***  Watch this video about **Bletchley Park**  [Bletchley Park](https://www.youtube.com/watch?v=JDlda6K_XmI) | ***Task 4***  **\*Competition\***  Play the maths game below:  [slice](https://www.coolmathgames.com/0-divide)  Who can complete the most levels? |
| ***Task 5***  Download the Times tables rockstars app or play online.  Start by playing the gig game (Take your time)  Play for 5 mins every day of the week  You can play in the garage, studio or sound check. | ***Task 6***  see next page for full size. | ***Task 7***  Substitution grid – see page 5 for full size version | ***Task 8***  See page 3 for full size. |
| ***Task 9***  Complete all newly set work on  <https://www.mymaths.co.uk/>  Passwords are on SMHW  This week’s work set on mymaths is on money problems  Look at the lesson first if you need to. | ***Task 10***  Go onto [The national oak academy](https://www.thenational.academy/online-classroom/subjects/#subjects) website. Choose your year, then Maths.  There are videos and questions on all different topics.  Choose as many as you like to have a go at. | ***Task 11***  Go onto [mr carter maths](https://www.mrcartermaths.com/)website  Log on with the following details (exactly as below, do not replace student with your name)  [student@stocksbridgehigh.co.uk](mailto:student@stocksbridgehigh.co.uk)  password is Prism240  Click on >secondary> Number> equivalent fractions  ***Once you have completed some of the questions don’t forget to check your answers.*** | ***Task 12***  **See page 4 for full size** |

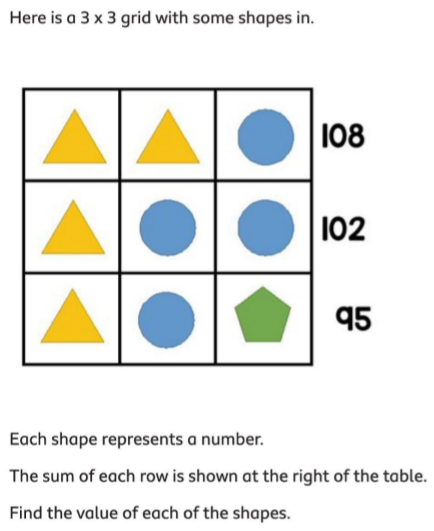
Task 6



Task 8



Task 12



Task 7

