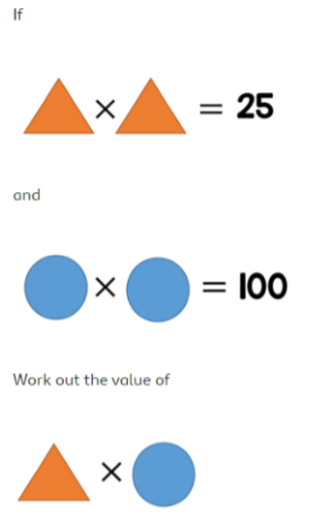
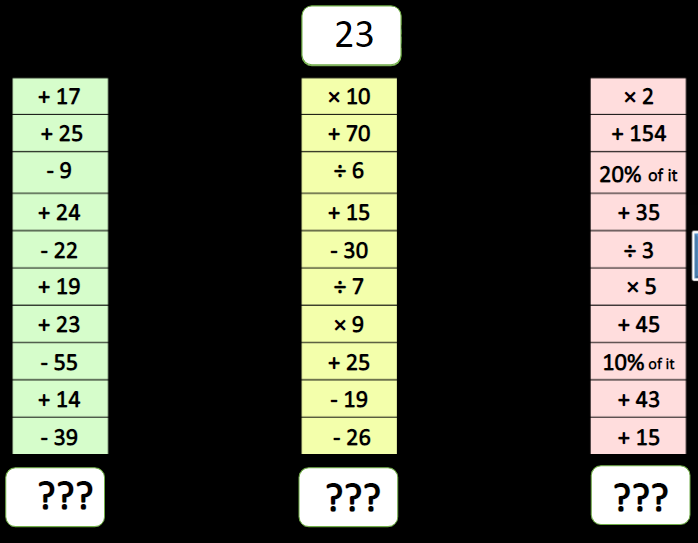
**Y7 Maths Weekly Task Grid – Week commencing 6th July**

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 **Area of Rectangles**  [Area of rectangles lesson](https://app.mymaths.co.uk/266-lesson/area-of-rectangles)  Online homework  [Area of rectangles homework](https://app.mymaths.co.uk/266-homework/area-of-rectangles) | ***Task 3***  Try the [weekly challenges](https://www.bbc.co.uk/bitesize/articles/znjfxbk) from BBC. You should be able to complete all the challenges but focus on q3 to 7. | ***Task 4***  Play a **mathematical board game** with some of your household.  E.g. Connect 4, Chess, draughts, cards, monopoly, dominos, etc. |
| ***Task 5***  Complete the my maths lesson on **Area of a Parallelogram & Area of a Triangle**  [Area of a parallelogram](https://app.mymaths.co.uk/267-lesson/area-of-a-parallelogram)  [Area of a Triangle](https://app.mymaths.co.uk/268-lesson/area-of-a-triangle)  *Online homework*  [Parallelogram Homework](https://app.mymaths.co.uk/267-homework/area-of-a-parallelogram)  [Triangle Homework](https://app.mymaths.co.uk/268-homework/area-of-a-triangle) | ***Task 6***  Practice your basic **numeracy** by playing countdown    [Countdown](https://nrich.maths.org/6499)    And improve your **logic skills**    Play any of the three games on    [***Solve me***](https://solveme.edc.org/) | ***Task 7***  See next page for bigger image | ***Task 8***  Use these games to practice your maths skills    <http://www.supermathsworld.com/alpha.html> |
| ***Task 9***  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 > Geometry > **Area**  Do as many questions as you like and then check your answers | ***Task 10***  See next page for bigger image | ***Task 11***  Try this nrich problem involving perimeter  [**Shapes in the playground**](https://nrich.maths.org/1054) | ***Task 12***    Play the maths game below:  [chess](https://www.mathplayground.com/logic_chess.html)    You can either play by yourself or with someone else. |

******