**Woodhouse Academy Year 5 Maths: WC 29th June, 6th July and 13th July**

I just want to say a huge well done to you all, for all your hard work. I know it can’t be easy to be working from home and you will be missing being at school with your friends. I can’t believe it but this is our last 3 weeks of work for this year.

Most pupils still have plenty of my maths tasks to continue with and if so, this is fine, please just continue to work through these. If, however, you are up-to-date with your my maths tasks, below is a timetable for you to use for your maths lessons. Click the hyperlink for each lesson. Work through each page, complete all of the quizzes and tasks. When you watch the video, remember to pause it when it tells you to, then complete each task. Play the video again after you have completed the task, and it will go through the answers with you. On a Friday, there is a functional task for you to have some fun with and to be creative with your maths knowledge. Please keep up with your daily tt rockstar games. Remember to try your best and keep smiling! ☺

**If you would like an extra challenge, try to solve some of the daily maths problems that can be found in the folder or there is a summer maths activity booklet you could work through.**

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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **WC June 29th** | To convert between seconds, minutes and hours  <https://classroom.thenational.academy/lessons/to-convert-between-seconds-minutes-and-hours/> | To solve problems involving converting between hours and minutes  <https://classroom.thenational.academy/lessons/to-solve-problems-involving-converting-between-hours-and-minutes/> | To convert between units of length  <https://classroom.thenational.academy/lessons/to-convert-between-units-of-length/> | To apply length conversions to problems  <https://classroom.thenational.academy/lessons/to-apply-length-conversions-to-problems/> | Complete the Billionaire functional task activity. You will need to enter the school login (woodhousems and chart), but you won’t need your portal login.  <https://app.mymaths.co.uk/390-investigate/billionaire> |

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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **WC July 6th** | To find the perimeter and convert units of measurement  <https://classroom.thenational.academy/lessons/to-find-the-perimeter-and-convert-units-of-measurements/> | To convert miles and kilometres  <https://classroom.thenational.academy/lessons/to-convert-miles-and-kilometres/> | To convert between grams and kilograms  <https://classroom.thenational.academy/lessons/to-convert-between-grams-and-kilograms/> | To read scales when measuring volume  <https://classroom.thenational.academy/lessons/volume-to-read-scales-when-measuring-volume/> | Complete the travel plans functional task activity. You will need to enter the school login (woodhousems and chart), but you won’t need your portal login.  <https://app.mymaths.co.uk/389-investigate/travel-plans> |

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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **WC July 13th** | To represent decimals  <https://classroom.thenational.academy/lessons/decimals-to-represent-decimals/> | To solve problems related to decimals  <https://classroom.thenational.academy/lessons/to-solve-problems-related-to-decimals/> | To represent multiplication and division by 10, 100 and 1000  <https://classroom.thenational.academy/lessons/decimals-to-represent-multiplication-and-division-by-10-100-and-1000/> | To use a range of multiplication strategies  <https://classroom.thenational.academy/lessons/to-use-a-range-of-multiplication-strategies/> | Complete the Secret Agent functional task activity. You will need to enter the school login (woodhousems and chart), but you won’t need your portal login.  <https://app.mymaths.co.uk/393-investigate/secret-agent> |