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| **Maths Home Learning Programme: Y4 Mrs Moss Maths 6.7.20 and 13.6.20**  It would be great if you could do a little Maths each day, but please aim for a minimum of 3-4 sessions each week. Here is a suggested outline for your maths sessions at home: | | | |
| **Daily Tables/maths**  **games**  **10 mins**  <https://www.doodlemaths.com/for-schools/>  Aim for 10 minutes every day on Doodle Maths if possible!  OR  [www.ttrockstars.com](http://www.ttrockstars.com)  <https://mathsframe.co.uk/en/resources/category/22/most-popular> | **Daily 10 min Starter**  Please follow the link below. This is an excellent way to constantly revisit core skills. Try bronze level to begin with then move on to silver or even gold for more of a challenge if you can. There is one challenge for everyday - start from the current date and work through (plus an answer sheet!)  <https://corbettmathsprimary.com/5-a-day/> | **Daily 15 min Main activity.**  White Rose have started to repeat content that children have already covered in lockdown. If you wish to consolidate any of this learning please feel free. Alternative lessons can be found on the school’s and White Rose’s website.  <https://whiterosemaths.com/homelearning/year-4/>  Alternatively, Oak Academy Maths lessons: <https://www.thenational.academy/online-classroom/schedule/#schedule>  This will give videos and work to go through. | **Every other day (Optional) Weekly revision sessions:**  To cover new content we have selected specific videos.  <https://corbettmathsprimary.com/content/>  For each topic, there is a video lesson, worksheet and answer sheet.  Try these ones:  Perimeter Video 47  Area of rectangles Video 9  Area of triangles Video 10  Angles: Types Video 7  Angles: Triangles Video 6  Angles in quadrilaterals Video 5 |
| For additional challenges and interactive maths games  <http://www.iseemaths.com/home-lessons/>  <https://www.bbc.co.uk/bitesize/subjects/z826n39>  <https://www.topmarks.co.uk/maths-games/7-11-years/> | | | For a fun daily challenge for all the family with solutions :)  <https://whiterosemaths.com/resources/classroom-resources/problems/> |