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| **Maths Home Learning Programme: Y3 both classes Maths 4.5.20 and 11.5.20**  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: | | | |
| **Tables/maths**  **games**  **10 mins**  <https://www.doodlemaths.com/for-schools/>  Aim for 10 minutes every day on Doodle Maths if possible!  [www.ttrockstars.com](http://www.ttrockstars.com)  <https://mathsframe.co.uk/en/resources/category/22/most-popular> | **10 min Starter**  Please follow the link below. This is an excellent way to constantly revisit core skills. Try gold level to begin with then move on to Platinum 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/> | **15 min Main activity.**  Please continue with the White Rose Home Learning (Y3). These are a mixture of consolidation and new learning.  <https://whiterosemaths.com/homelearning/year-3/>  You should now be up to Summer Term Week 1 (w/c 20th April) but just continue from wherever you got up to last week!  Summer week 1 and 2 are on fractions, so they link to Corbett Maths videos 23-31. The accompanying worksheets provide more of a challenge than White Rose.  Nrich Game: Properties of shape  <https://nrich.maths.org/13804> | **(Optional) Weekly revision sessions:**  To review core areas of the curriculum that we have already covered, you could also use these helpful resources:  <https://corbettmathsprimary.com/content/>  For each topic there is a video lesson, worksheet and answer sheet. You should select the topics that you know you find a little tricky and would benefit from extra work on.  In 3J we have covered the following topics: Addition, Bar charts, Division, Money, Multiplication, Ordering numbers, Place Value, Subtraction, Times Tables and Words/Figures.  In 3BK we have covered the following topics: Addition, Subtraction, Division, Multiplication, Ordering numbers, Fractions, Place value, Times Tables and Words/Figures, 2D and 3D shape, time and measurement (length). |
| 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/> |