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| **Maths Home Learning Programme: 6M Maths Set**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/****mental maths** **games****10 mins**[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/>These sheets are also ideal if you are short on time and just want to do a short session to keep things ticking over. | **25 min Main activity.****Objective: Ratio**We tend to follow the White Rose maths scheme, which is being offered online free of charge including supportive video lesson, worksheet and answer sheet. These will be a mixture of consolidation and new learning. **Attached is a powerpoint** which explains the concept, includes a variety of questions and gives the answers. PUT POWERPOINT LINK HERE PLEASEWhile working through the powerpoint slides, you should also use the White Rose resources below. The powerpoint will tell you when you should watch the videos and do the activities.<https://whiterosemaths.com/homelearning/year-6/>Please only look at Week 1 Lesson 1 to 4 – watching the videos and doing the activities. | **Weekly revision sessions:** To constantly review core areas of the curriculum that we have already covered, you could also use these helpful resources. Try to do a few each week: <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. |
| 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/> |