

## Maths Week beginning 13.5.2020

To be submitted to your teacher before 3:00 Wed 20<sup>th</sup> May 2020.

If you complete your work before 20.5 then you can submit it early, you do not need to wait until this date.

**REMEMBER You need to send all tasks as one document at the end of the week to your Maths Teacher.**

**Always write the date on each piece of work.**

**You should be spending between 45-60 minutes per day on Maths.**

	Tasks
Day 1 Wednesday 13 <sup>th</sup>	Check through answers from last week and, if you have any corrections, identify where you went wrong and correct your work. <b>Arithmetic -Summer test 2</b>
Day 2 Thursday 14 <sup>th</sup>	What is an equation? Click link- watch clip and complete equation quiz. <a href="https://www.bbc.co.uk/bitesize/topics/zghp34j/articles/z2qmrwx">https://www.bbc.co.uk/bitesize/topics/zghp34j/articles/z2qmrwx</a>  How to solve missing number problems. Click link and watch videos. <a href="https://www.bbc.co.uk/bitesize/topics/zghp34j/articles/z2p6tyc">https://www.bbc.co.uk/bitesize/topics/zghp34j/articles/z2p6tyc</a>  <b>Miss Crofton- ABACUS TB3 p22                      Miss McAnally- ch 1 TB3 P22                      ch 2- TB3 P23                      Miss Barry- TB3 P23</b>
Day 3 Friday 15 <sup>th</sup>	Cross word- warm up <b>Miss Crofton- ABACUS TB3 p25                      Miss McAnally- ch 1 TB3 P25                      ch 2- TB3 P26                      Miss Barry- TB3 P26</b>
Day 4 Monday 18 <sup>th</sup>	<b>Abacus topic assessment- Number and place value</b>
Day 5 Tuesday 19 <sup>th</sup>	<b>Abacus topic assessment- ratio &amp; proportion/ algebra</b>

Continue to use your study guides and BBC bitesize to help you.

For further practise, you may wish to have a look at <https://www.thenational.academy/online-classroom/year-6/maths#subjects> This is a series of online lessons with teachers that may help you with areas you have previously found difficult. **The work we set is in line with what we would be doing in school- this site focuses on things we have previously covered (fractions/ angles/co-ordinates) If you choose to follow these lessons instead of what has been set then you would need to do all work on paper and send photographs of what you have done.**