

Maths Week beginning 6.5.2020

To be submitted to your teacher before 3:00 Wed 13th May 2020

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 6th	Check through answers from last week and, if you have any corrections, identify where you went wrong and correct your work. Arithmetic -Summer test 1
Day 2 Thursday 7th	PERCENTAGES- 1) Revise knowledge of % on BBC Bitesize using these links https://www.bbc.co.uk/bitesize/topics/znjqtfr/articles/zcfyw6f How to calculate percentage. Quick quiz- prehistoric percentages https://www.bbc.co.uk/bitesize/topics/znjqtfr/articles/zsgwq6f Match of the day pitch percentages- complete questions 2) Discuss how to solve questions on slides 5-7 3) Miss Crofton- Abacus TB3 P20 (Slide 8) Q1-12 - Extra Challenge Q 13-15 Miss McAnally/ Miss Barry TB3 P21 (Slide 9) *ALTERNATIVE ACTIVITY- Nrich Maths Doughnut percents game
Day 3 Friday 8th	May Day bank Holiday
Day 4 Monday 11 th	Solve problems involving % WORKSHEETS- Miss Barry -p67 Miss McAnally- p66 Miss Crofton- P61
Day 5 Tuesday 12 th	Method Maths - R02 Mastery Checkpoint (slide 14)

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

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) 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.