



Week Commencing 11.5.20

Hello Swallows,

I hope you had a lovely bank holiday weekend and enjoyed celebrating V.E Day on Friday. Thank you for your wonderful photos of the flags and bunting you have made to mark the occasion. I have created a gallery where you can see photos from the whole school on our website home page. Go to News – V.E Day Whole School photos. Here is the outline for your weekly learning tasks. All resources needed, as well as work from Mrs M-G can be found on the weekly blog.

Take care,
Mrs Meston x

Maths:

From today White Rose will no longer be providing the maths worksheets, however the tutorials will still be available to watch. This week, I would like you to visit this link [here](#) to access the daily maths lesson on BBC Bitesize. This week's focus is multiplication and division, leading into perimeter and area. The WR tutorial is linked to the BBC lesson, so you may watch the tutorial prior to completing the BBC lesson.

Roman topic:

This week you will be completing a research project. Please refer to the attached document for full instructions. I look forward to seeing your finished projects/models.

Finally...Remember to enjoy playing in the sunshine, be kind to each other and enjoy your home learning. Mrs Meston x

English:

I have added week 2 of 'Word of the Day'. Please refer to Mrs M-G's activities for the additional English tasks.

Science:

How did you get on with your sound walk? I would love to see some of your sound maps. Also, did you create any home made musical instruments? Don't worry if you didn't get time to watch the video clips, as these can be watched at a later date. Please visit last Monday's blog for the links. I will attach two sound themed practical activities that you can have fun with, 'Singing Bottles' and 'Panpipe Straws'. These have been a complete hit with previous classes, performing renditions of 'Hot Cross Buns' and 'London's Burning!' Could you compose a tune of your own? If you feel confident and want to email a video clip, this could be shared with the class on our gallery. Parents, if you do not have all the necessary resources, please don't worry, the experiments could be adapted and changed according to the materials you have available to you.