

MATHS

w/c 29th June 2020

For the next 3 weeks we will be learning **new content** that hasn't previously been covered in Year 5, so don't worry if you find some of it tricky as we haven't already looked at it together. However, if you watch the teaching videos provided, you should be able to complete the activities we have set for you. As usual the Maths work for the week can be found on the Home learning pages by White Rose Maths

<https://whiterosemaths.com/homelearning/year-5/> and further practice can still be found on the BBC Bitesize pages

<https://www.bbc.co.uk/bitesize/dailylessons.>

This might be worth doing as it's new content as a way of making you feel more secure with the new topics.

This week try to complete the following lessons using the teaching video links below:

- Measuring with a Protractor <https://vimeo.com/432267594>
- Drawing lines and angles accurately <https://vimeo.com/432267822>
- Calculating angles on a straight line <https://vimeo.com/432267958>
- Calculating angles around a point <https://vimeo.com/432268054>
- White Rose Friday Challenge - Do remember that the most suitable questions for Year 5 are Challenges 1 to 5 but feel free to see how high you can go! They are great for challenging your thinking and improving your reasoning and problem solving skills.

Please note that you will need a protractor to complete some of the lessons this week. We know you may not have one at home and so we have provided a 'paper protractor' on the website for you to print, cut out and use. You may find it better to stick it onto some cardboard to make it sturdier as you use it.

Just like in previous weeks, you will find an accompanying worksheet and answers are again provided should your parents wish to work through it with you - do make sure you only use these after completing the work! Remember, you do not need to print the worksheets, you can just answer the questions in your exercise books. Maybe take a picture of the sheet to work from in case everyone is trying to use the same computer.

Mrs Elliott and Miss Dunn