

Your Maths for the next two weeks is to complete as many of the 'Maths Bingo'
challenges. Remember to take pictures of you doing these so your parents can email school with these and share them on Facebook when we post a status about it.

Keep working hard, we will soon be back together again. See you soon - Mr Williams

| Find all of the factors of $8,16,24,32,66$. <br> Remember to use your factor bugs! | Gather information from your family about their favourite flavour of ice cream. Construct a bar graph to demonstrate which flavour is the most popular. | Go on TTRS and battle with a friend! |
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| Using a measuring jug calculate the volume of water that it takes to fill up your kitchen sink. | Learn a times table that you are not secure with. 7's, 8's, 9's. | For one week - time yourself sprinting over a short distance. Record your times in a line graph. Are you getting faster? How does the line graph reflect this? |
| Go onto the Nrich website and look at the different Maths activities for children aged 7- $11$ <br> https://nrich.maths.org/14580 <br> Have fun exploring! | Create (and complete) a selection of long multiplication problems for a new Maths book. E.g. - If <br> 465 people went to a concert and each paid $£ 63$ for a ticket. What would be the total of ticket sales? | Calculate the area of your garden. If astro turf costs $£ 8.56$ per square metre. How much will it cost to get astro turf in your garden? |

