

Email: 5thdonacarney@gmail.com

Dear parents/guardians,

We have reached the final week of school! It has been an interesting year – I don't think any of us could have predicted what 2020 had in store for us!

I know some of you might be a bit apprehensive about the summer, and returning to school after the holidays. None of us know what that will entail just yet. But whatever the situation, you are all already superheroes for the steps you have taken to protect yourself, your families and your community and you should be very proud of yourselves.

Think of all the new skills, habits and interests you have had opportunity to discover and develop over the past 3 months along with all of the relationships you have nurtured along the way.

This week, homework will be to try set good habits of the summer weeks ahead. I will post a couple of different suggestions and ideas for the summer on the blog throughout the week. If you completed the Maths assessments last week (even some of them) the answers are available on the blog in the 'Answers' section. If you need help with any of them – please ask me! Some ideas for this week:

- Finish working on your Weaving Wellbeing at journal
- Finish your Covid Time Capsule if you didn't already
- Register for the Meath GAA largest PE class ever (details on blog)
- Please remember to check the blog for updates and links throughout the week!
- Read, read, read!

If I was to give some advice on what to work on over the summer, I'd pick an area in **maths** I wasn't too confident with and work on that, or work on improving my tables, and **READ!** If you can develop a regular reading habit over the summer it will make 6th class MUCH easier! Try to include some **physical activity** every day too. Even if the weather isn't nice, you can still pick something to do inside – the Joe Wick's workouts, yoga, something off GoNoodle etc.

If you have any questions, queries or suggestions please don't hesitate to contact me.

Stay safe everyone and enjoy your final week of 'school'!

Ms. Gerrard