Ms. Malone's First Class.

31st March - 3rd April 2020.

Hi Everyone!! I am sure you have been really busy playing games, reading books, helping at home (I hope!) and having fun.

If you would like to contact me, or share any of your work, you can e-mail a picture of it to me.

My e-mail is anna@ballyadamsns.com

I will upload some of this work to the school website.

For any writing you do, you can use your Exploration copy, sheets you have at home, or maybe you have another copy or notebook that you wish to use. Some work, like Maths activities, you can practise on your whiteboard, or just say the answers out loud. You <u>do not</u> have to record all your work on paper.

Keep a Diary.

- Every day write four or five sentences about what you did that day.
- Download a template below for your diary if you have a working printer at home.



Example: Monday 31st March 2020

This morning I played on my trampoline. At lunch-time I had a chicken sandwich, a yogurt and water. In the afternoon I made buns with chocolate chips with my Daddy. They were yummy! I cycled my bike around the house and practised my recorder. I am building a large fort in my sandpit.

Gaeilge

Use this week to revise all the questions and sentences in your Gaeilge copy.

Maths

Biggest and Smallest Numbers Game.

- Get some card or paper and write down the digits 1,2,3,4,5,6,7,8 and 9 nice and big with a marker or colour. Cut up the numbers so you now have a set of number cards 1-9.
- Turn all the cards upside down. Flip over two numbers and place them in front of you. Write down (on your whiteboard or on a piece of paper) the biggest and the smallest number you can make using these two numbers.
 - Say out loud "The biggest number I can make is 76 and the smallest number I can make is 67."
- To make this game harder flip over three digits at a time....or even four!!! What is the biggest number and the smallest number you can make?
- Jumble up the cards each time and try another one!
- Download a printable set of cards below.

Rounding Numbers to the Nearest 10.

Examples: 15 rounds up to 20. 34 rounds down to 30. 66 rounds up to 70. "4 or less let it rest, 5 or more raise the score".

- Useful Videos to help with learning:
 - www.khanacademy.org Search for Rounding. Round to nearest 10.
 - YouTube: ABC U Rounding Roller Coaster Video #1 Rounding two digit numbers to the nearest 10.

 Mathcoachinteractive Rounding to the nearest ten.
- Get your set of number cards, 1-9. Place all the cards upside down. Flip over two cards and place them beside one another in front of you.

• Example: I flip over 3 and 6 and place them on the table.

"3 and 6 makes 36, 3 tens and 6 units."

"36 is between 30 and 40"

"It is nearest to 40 so it rounds to 40." Repeat for lots of times.

- To make this game more difficult flip over three numbers.
 Can you round this number to the nearest ten??
 Example: 115 rounds to 120. 176 rounds to 180.
- Practise lots of examples. If you like go to twinkl.ie
 Worksheet: Superhero Themed Rounding to 10.
 (Say out loud, write onto a sheet, into a copy or use your whiteboard.)
- Play 'Rounding to the Nearest 10 Game". Download below.
 You can read the instructions and make your own game.



Exercise.

I am sure you are all getting plenty of exercise and fresh air. Practise ball skills, cycle....have fun. Musical Creepy Crawlies.

Play your favourite tune. Lie on your back with your arms and legs wiggling in the air. When the music stops, jump up on your feet. You can play on your own and get someone to stop the music.

Online Resources:

<u>www.twinkl.ie</u> Twinkle is offering free access to parents at this time. They have some wonderful resources on the theme of Easter. Below are a few I particularly liked. Just type in the heading below into the search box at the top of the page, in the first and second class section.

- Saving Easter ebook. The Easter Journal ebook.
- Easter Egg Mindfulness Colouring pages.
- Easter Crossword.
- Easter Cards Template Gaeilge.



<u>www.cjfallon.ie</u> C.J. Fallon have made their books available for free online to parents and students during this time. Master Your Maths 1 is a good way to revise all Maths topics. To do this, go to their website and there is a yellow box, click here. You enter your name, an e-mail address and you have free access. Then click on your class and then Maths. You can open the Master Your Maths 1 book. There are 12 daily questions. Type in page 40 in the top right corner and start at **week 18**. Say the answers out loud or record.