**4th class**

**Monday 18th May–Friday 29th May**

Hello boys,

Well done on the great work you did over the past two weeks. You’re working really well, keep it up! I have set another 2 weeks work for you below. Do as much of the work as you can but don’t spend all day doing school work. Spread your work out over the two weeks & make sure to take a break at the weekends.

**Mental Maths**

* Week 1-Complete Week 31
* Week 2-Complete Week 32

**Spellings**

* **English Spellings-** Unit 17-Suffixes ‘ai’, ‘ish’, ‘age’ and ‘ship’
* Complete all activities over the 2 weeks.
* Learn all spellings. Kindly, ask someone at home to test you at the end of week 2. Self-correct your own work.
* **Irish Spellings**
* **Week 1-**Caitheamh Aimsire pages 59 & 60
* **Week 2-**Caitheamh Aimsire pages 61 & 62
* Learn all spellings. Kindly, ask someone at home to test you at the end of each week. Self-correct your own work.

**Irish**

Sin é 4 book available to view online

Go to [www.edcolearning.ie](http://www.edcolearning.ie)

**Login details:**

* Username: primaryedcobooks
* Password: edco2020

**Chapter 9-Caitheamh Aimsire**

* An Aimsir Fháistineach pg 147
* Deirdre agus Naoise pg 148
* Meatseáil pg 149
* Ag an Aerfort pgs 150 & 151
* Ceisteanna pg 152
* Ar an Trá pg 152
* Is maith leo pg 154

**English**

Reading Zone 4-The Golden Harp available to view online

* Go to www.folensonline.ie
* Click Register
* Select Teacher
* Fill in a username, email and password
* For Roll Number use the code: Prim20
* You will receive an email to activate your account
* Reading- Unit 28- Non-fiction-Séan McSharry Climbs Over the Clouds. Complete Parts A, B & E.
* **Explanation Writing-**After studying an Explanation ‘The Water Cycle’, you should now be familiar with the features of this type of text.
* I have attached homework based on this to the email.
* I want you to label the different stages of the water cycle on the diagram and use the information to write an explanation about how the water cycle works.
* Remember to include an introductory paragraph, a paragraph for the 4 stages of the water cycle (evaporation, condensation, precipitation & collection) and a final statement.

**You can do this homework in any of the following ways:**

* *If you have access to a printer, you can print off the homework and take a picture of your completed explanation and email it to me at* [*stpatricksbns3@gmail.com*](mailto:stpatricksbns3@gmail.com)
* *If you don’t have a printer you can study the diagram online, type up your explanation and email it to me at* [*stpatricksbns3@gmail.com*](mailto:stpatricksbns3@gmail.com)
* *You can handwrite your explanation in your copy and take a picture of it and send it to me at* [*stpatricksbns3@gmail.com*](mailto:stpatricksbns3@gmail.com)

**Maths**

Planet Maths 4th class book available to view online

* Go to www.folensonline.ie
* Click Register
* Select Teacher
* Fill in a username, email and password
* For Roll Number use the code: Prim20
* You will receive an email to activate your account
* Week 1-Planet Maths-Topic 26-Capacity
* Week 2-Planet Maths-Topic 29-Number Sentences

**Week 1-History**

Small World Fourth Class History book available to view online:

* Go to http://my.cjfallon.ie
* Click on Student Resources
* Primary
* 4th class
* SESE
* Small World
* Small World 4th class History
* Online Book
* Under Action-click View Resource(eye symbol)
* Unit 16- Life in Ireland in the Nineteenth Century
* Study the unit and complete Parts A & B page 83 in SESE copy

**Week 2-Geography**

Small World Fourth Geography and Science book available to view online:

* Go to http://my.cjfallon.ie
* Click on Student Resources
* Primary
* 4th class
* SESE
* Small World
* Small World 4th class Geography & Science
* Online Book
* Under Action-click View Resource(eye symbol)
* Unit 12-Geography-Rivers and Seas pgs 69-73
* Complete Questions 1-5 pg 70 in SESE copy
* Investigate: What Makes Waves? pg 72
* Complete Activities A, B, C & D pg 73 in SESE copy
* Use the maps of pages 40 & 41 to help you.

**Science Experiment**

* I have attached a Science Experiment ‘Rain Cloud in a Jar’ for you to investigate.

**STEPS Young Engineers**

* The STEPS Young Engineers virtual awards ceremony will take place on May 20th. The boys who took part in the STEPS Young Engineers project earlier in the year might like to tune in to this at: [*https://www.engineersireland.ie/Schools/Get-involved/Young-engineers-award*](https://www.engineersireland.ie/Schools/Get-involved/Young-engineers-award)
* During the ceremony, winners of The STEPS Young Engineers Award, runners up and highly commended projects will be announced.
* Save the date and don’t forget to keep an eye out on the Engineers Ireland twitter and Facebook page for weekly updates.

**Assessment**

I have created Kahoot Challenge for you to complete to see how you got on with all of this work. You can do the Kahoot whenever you want but before the deadline of 3pm on Friday 29th May. I recommend that you do as much of the above work before attempting the Kahoot Challenge as the questions are based on the topics above.

To access your Kahoot Challenge:

Go online and search: Kahoot.it

Enter the following Pin: **03678903**

Nickname: Type in your **full name**.

You have 38 questions to complete at your **own pace.**

When you are completed your challenge I will be able to see how you got on.

If you have any difficulties you can contact me at: [stpatricksbns3@gmail.com](mailto:stpatricksbns3@gmail.com) and I will help you in whatever way I can. Look after yourself and enjoy the work.

*Mrs McGarry*