

Date: Monday May 25th – Thursday May 28th 2020

English

Spellings: *Spell Well* Week 34 pg. 70 - 72

Read at Home (New Version): [Week 2 pg. 5-8](#)

Rainbow English Programme, [Lift Off Pg. 42 - 45](#)

Research, plan and write an explanation for how Christopher Columbus reached America. Template is available on Seesaw. You can also [this link](#) to help,

Maths

Busy at Maths: [‘Chance’ and ‘Length 2’ pg. 129-134](#)

The following tutorials will help when completing pages. [130](#) and [132](#).

Gaeilge

Léigh sa Bhaile: [Read pg. 100 and 101](#).

You can also listen to the stories being read here: [p100](#), [p101](#)

Folens have made their interactive Irish programme *Abair Liom F* available to view online.

- Go to <https://www.folensonline.ie/> and click register
- Select Teacher
- Fill in a username, email and password
- For Roll Number use the code: Prim20
- When you are logged in, click on *Theme* and from the drop down menu select **Caitheamh Aimsire**.

The children can listen to the lesson and play the interactive games (they are familiar with the process).

Religion

Veritas, the publisher of *Grow in Love*, have made their online resources free to parents. Go to the **Grow in Love site** and use these details:

email: trial@growinlove.ie Password: *growinlove*

Click on the *fourth class* book, select *Read the ebook*. Read pg. 85-87.

History

Have a look at this video of [“O’Carolans Concerto”](#) being played on a harp.

Create a brochure for a traditional music festival. Each year, music festivals are held in honour of Seán O’Riada and Turlough O’Carolan. Your task is to create a brochure telling musicians about next year’s festival. Use the template on Seesaw.

You can also use chapter 15 of *Small World* ([pg. 74-77](#)) to help.

Science

Seesaw Activity on Forces.

'Egg Drop Challenge: You are responsible for building a device that an egg will rest in so it doesn't crack when dropped from a height of 6 feet. You can involve your family in this project if they have time. Let's get started on keeping your egg safe!

1. Design your egg protection device. Brainstorm ideas, make drawings, gather supplies.
You can use items such as newspaper, tissue paper, bubble wrap, cardboard, straws, Sellotape etc. Note: You CAN NOT build a "landing pad" to soften the drop.
2. Pick a design and build a prototype of your egg protection device. Think about how you might slow the rate of descent, provide cushion, defy gravity etc.
3. Test your design by dropping your egg from 6 feet. Is your egg crack free after landing?
4. Take a video or a picture of your prototype and the results of your test. How did your prototype work? Is your egg crack free? What was the biggest challenge? What would you redesign?
5. Add the picture of your design/video of the 'drop' to Seesaw.

SPHE

Seesaw Activity

Art

Draw with Don! Have a go at drawing [this Baby Chick](#).

PE

With the help of an adult, have a look at TJ Reid Fitness on Facebook. Live workouts are available every Tuesday and Thursday.

Have a go at completing some of the '10 at 10' exercises. They can be found [here](#).
Also try this [GAA Activity Pack](#)

Music

Go to [this songmaker](#) and compose a song to put you in a good mood.

Drama

Activity on Seesaw.