Ms Cregan’s 1st Class Work 20th-24th April 2020

**1st Class Group (Buddies)**

* RAH pgs. 93-97 and answer comprehension questions fully in English homework copy
* Spellings List 7( 4 words per day and put words into sentences)
* Learn -6 tables and do p. 35 of Tables Book
* Continue with Free Writing
* Exercise Your English pgs. 60-63 (If you don’t have the book at home you can access it on <https://www.edcolearning.ie> read stories and write out the answers in your copy)
* Gaeilge: **Ag An Zú** pgs. 34-37 (I have emailed an audio clip of me reading to help with pronunciation)
* Maths **Capacity** pgs 137-140 in Maths Book but you do not need the Maths book. To do this topic at home you will need: a spoon, egg cup, yoghurt carton, cup, teapot, jug, saucepan, glass bowl, milk carton and a bottle of water. The first thing to do is to introduce the language of capacity with the children- What is capacity? - the amount of liquid a container can hold. Which holds more/less? How many spoonfuls of water do you think will fill the egg cup/ what is your guest estimate? Was your estimate close or far from the answer? Estimate the capacity on all the containers and then measure. You can record your answers in a copy. Date it and write the heading **capacity**. The following day you can introduce the concept of a litre by asking do all glasses hold the same amount. (no, glasses come in different sizes etc.) If you were making bread and the recipe said add a glass of milk, why might this be a problem? Tell the children that we need to have a measure that is always the same which is why we have the litre. Show them a litre of milk. Make a list of things that measure less than a litre, about a litre and more than a litre. Explain the litres come in different shapes –milk cartons, bottles, ice-cream, bottles of soft drinks, water bottles juice cartons etc. Make a list of items that can be bought in litres. You can finish by getting a litre bottle of water, a glass, a small bowl and a small yoghurt carton. .Hold up the litre bottle of water and the glass. Ask: which holds more/less? How many times do you think we can fill the glass from the bottle of water? Carry out the experiment for the glass, bowl and yoghurt carton.

Note: You can access Busy At Maths online with extra support to help with the Maths work

1. Go to <https://www.cjfallon.ie/> and click on the “click here” button.

2. Filter what books you want to search for

3. They will ask for your name, email and whether you are a student, parent or teacher

**Online Resources**

* **Twinkl-** suitable for all classes

Twinkl are offering all parents a One Month FREE Ultimate Membership to Twinkl.ie. This will allow parents unlimited access to every single resource for every single curriculum subject from Junior Infants to Sixth Class- [www.twinkl.ie/offer](http://www.twinkl.ie/offer)

* **World Book-** suitable for all classes

The World Book is a resource offered by the PDST. It’s like a virtual encyclopedia except a lot more interactive.

<https://www.worldbookonline.com/wb/products?ed=all&gr=Welcome%21>

* [<https://www.scoilnet.ie/>-](https://www.scoilnet.ie-) Scoilnet Primary is another website with a wealth of worksheets and topics for researching.
* Oxford Owl Ebook Reader Library - Junior Infants to 2nd Class

Oxford Owl has an ebook library with over 250 books in it and offers free access to parents once you create an account at [www.oxfordowl.co.uk](http://www.oxfordowl.co.uk) They also have some vocabulary and comprehension activities for most of the books.

* <https://www.vooks.com/>  is another reading resource
* **Mathletics**

Join Mathlethics. This is a website packed full of maths games. Children can play against each other and work on all the skills that they will have already covered this year!!- [https://login.mathletics.com](https://login.mathletics.com/)

* **Multiplication.com-** suitable from 3rd class up- <http://www.multiplication.com>
* **Top Marks -** suitable for all levels

<https://www.topmarks.co.uk/>