

Home Study 3

Good morning boys and girls!

Welcome back to the final term of this school year. We hope you and all your families are keeping safe and well during this strange time.

We have been working away creating a plan for your school work. This is new to a lot of students, teachers and parents. As we are no longer in school a lot of our work will be conducted online. This is new to all of us. All of the websites we will be using are free to access. Login details and passwords will be included in the section it applies to.

When your work is complete, take a photo of it and send it to cmss6th@gmail.com

Please note, this work must be sent from a parent's email address, we can't accept anything from a child's email address.

Please include your child's name and class teacher in the subject line.

We hope you are watching "RTE Home School hub" for 5th and 6th class each morning and doing some of the activities after each lesson.. You can watch the lessons done so far on RTE Player and you can find the activities for lessons for 6th here:

<https://www.rte.ie/learn/5th-and-6th-class/>

We hope it will not be too long before we are all back at school again.

Stay safe!

Ms. Gerrard, Mr. Dolan, Ms. Keating and Mr. Conway.

Literacy

Complete the following activities:

- Continue with Read At Home/DEAR time book each day.
- Write 1 page of Free Writing each day: choose a new topic each day from the image below.

A new skill I learned/would like to learn	How should children be punished	I like nature
My school is the best	Discipline is good for everybody	
War and peace	Proud moments in my life - big and small!	My sense of touch
If I were to steal...	Playgrounds are fun	

Watch and talk about News2Day each day - <https://trte.rte.ie/news2day/>

Listen to Ms Kildee's daily chapter and try to do Ms Brady's quiz.

Grammar

THE LOGIN AND PASSWORD FOR THIS WEEKS ENGLISH ONLINE WORK IS:

Login: primaryedcbooks

Password: edco2020

*You may need to sign in first and then click on the link again.

Page 66 Complete exercise (A) (B) and (C) on Conjunctions.

<https://www.edcolearning.ie/Book/Page?bookId=book858&chapterId=chapter18&pageId=page70>

Writing

- Watch this video about rainbows:

<https://www.youtube.com/watch?v=IUjvmgDaKCs>

Watch the video again and come up with 5 questions about rainbows.

Watch the video once more and answer your questions.

- Click on the link below. Complete exercise (A) page 75.

<https://www.edcolearning.ie/Book/Page?bookId=book858&chapterId=chapter20&pageId=page78>

Reading

Instructions for accessing the Oxford Readers Online

1. <https://www.oxfordowl.co.uk/for-home/find-a-book/library-page>

2. Click 'Join' (All sign ups are free)

3. Join as a Parent and enter the relevant details required

4. When you have successfully joined, click on 'Levels'

Select a book of your choice. Read 2 pages a day.

Remember to take your time when reading, stop at full stops and pause at commas.

If possible record yourself reading and listen back to your recording to see if there is any way to improve your reading the next day.

*******DO NOT SEND THE RECORDINGS TO YOUR TEACHER**

EAL

- Reading

Use this link to practice reading fluency. Pick a passage, practice reading it out loud and answer the questions. Take note of new words and we will learn them when we go back to school.

<https://mrswarnerarlington.weebly.com/fluency-practice.html>

- Grammar

Use this link to practice plurals

https://www.mathplayground.com/learning_arcade_bumper_boat_bash.html

- duolingo.com

If you would like to do some more activities to learn English you can use this website or download the app. Select English as the language you wish to learn, select your own language and then you will be given instructions through your language.

Maths

Ms Gerrard and Mr. Dolan's Maths

- Practise adding numbers in their teens, 20's, 30's up to 90's in your head as quickly as you can write out a list and give it to a parent to test you eg: 13+45, 59+23, 28+49, 32+81 etc.
- Go to the 'Mathsweek' website, the link is on the front page of our school website. Check out the daily maths activities. Register for the daily target board activity with the code MZB4458

Our topics are **Length and Weight**

- Watch this video on length conversions: <https://www.youtube.com/watch?v=ywP3D2Hj7TY>

- Please go to <https://my.cifallon.ie> to access our Maths book online. p85-90 (length) and p162-167 (weight) Write out some sums from each page in your copy and do them. Try to do as many as you can.
- For those of you who want extra work, please click on the 'Busy at maths shadow book' and go to p44,45 and p64,65.
- Go to ixl maths and click on the links under length and weight <https://ie.ixl.com/math/class-6>
- Daily 10-challenge yourself to a 10 question maths quiz; you pick the topic and the amount of time you have to answer each question maths section in www.topmarks.co.uk
- Hit the Button maths section in www.topmarks.co.uk
- Check out 'Maths with Carol Vorderman' with free access on www.themathsfactor.com .Watch videos on weight and length
- Revise fractions with this lesson on RTE hub
- <https://www.rte.ie/player/series/rt%C3%A9-home-school-hub/SI0000006854?epguid=IP000065980>

Ms. Keating's Group

- Mental Maths

https://www.mathplayground.com/make_a_number.html

- Play these games to practice your multiplication tables:

https://www.mathplayground.com/treasure_quest_multiplication_chart.html

https://www.mathplayground.com/puzzle_pics_multiplication.html

- Use this link to help with multiplying by a two-digit number. Do each sum in your copy and then input your calculations for each step and check your answer.

<https://www.mathplayground.com/multiplication05.html>

Weight

- Use this game to practice reading information from a scales:

<https://www.ictgames.com/mobilePage/mostlyPostie/index.html>

You can use this skill if you are helping to cook at home.

Weighing objects at home:

If you have a weighing scales, pick a few objects from around your home. Arrange them from lightest to heaviest, estimate the weight of each object and then use the scales to measure the actual weight.

Draw a table like this one in your copy to show your results

Object	Estimate (g or kg)	Weight (g or kg)

If you do not have a scales, use different types of food to do the same activity, but don't read the weight on the packaging until after you have done your estimates.

Gaeilge

- Check out some of the children's programmes on TG4.
<https://www.cula4.com/en/>
- Listen to the story "Oíche na Stoirme"
<https://soundcloud.com/forasnagaeilge/sets/an-gum-1>
- Go to this website <https://www.seideansi.ie/an-aimsir-laithreach.php>

Where it says "roghnaigh" choose "An Mhumhain". Play the games to practise the Aimsir Chaite and aimsir Laithreach.

- You can find your Irish book and videos online

Follow these instructions:

Go to folensonline.ie <https://www.folensonline.ie/>

Click "register"

Click "teacher"

Fill in your name, email and password

Type **Prim20** for "roll number"

Then choose "6th class" and you will find your book and videos.

- Go back over chapters 5,6,7 and 8 for these 2 weeks. Watch the videos. Pick 10 words from each chapter and put them into a sentence.
- If you would like to try an activity from your book click on “e book” (green button in the top, right hand corner) You could try some of the activities using your literacy copy or some paper at home.

SESE

History - Marie Curie

Some of you may have seen doctors like Dr Tony Holohan, Dr Anthony Fauci or Dr Deborah Birx talking on television about the steps being taken to tackle the Covid-19 pandemic. All of these doctors would have been influenced and inspired by the pioneering work of Marie Curie research into radioactivity.

Please read pages 73-77 Of History Quest 6 (access this from the CJ Fallon website as per instructions on the Home Study Guide) and spend some time on the links listed below. Following this write out 6 facts you have discovered from engaging with this material.

<https://kidskonnnect.com/people/marie-curie/>

<https://www.youtube.com/watch?v=jbS2mD2Erek>

<https://www.youtube.com/watch?v=aowghaUvP6Q>

<https://www.britannica.com/biography/Marie-Curie/Death-of-Pierre-and-second-Nobel-Prize>

Geography

Ordnance Survey Maps

Maps contain a wealth of information and are one of the favourite things to read/look at! However, we need certain skills to be able to extract the information contained within a map. Concepts such as scale, legends, relief, contours are paramount to understanding maps.

Scale – The unit of measurement of a map, i.e. the area the map covers - 1 cm of a map equates to 10 km of actual area of land ect.

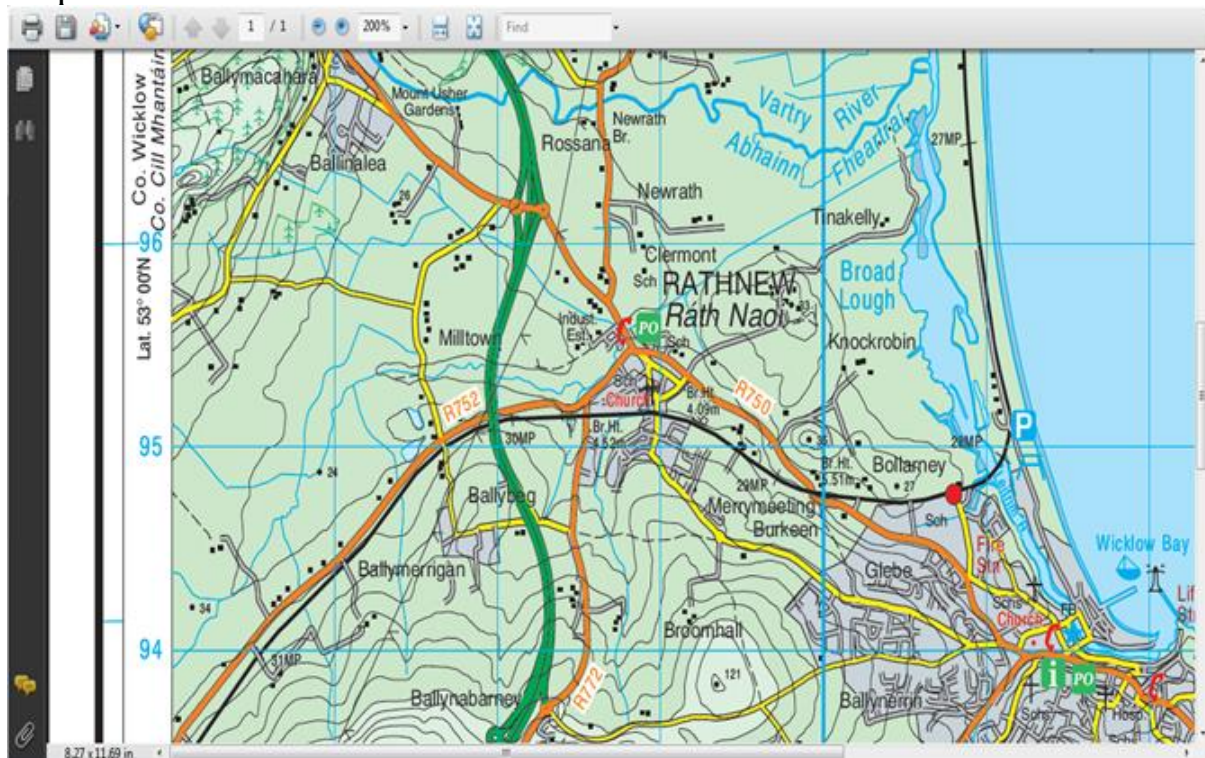
Legend – What the symbols contained within the map represent.

Relief- Is this a built up area, the countryside or a coastal area (Map I).

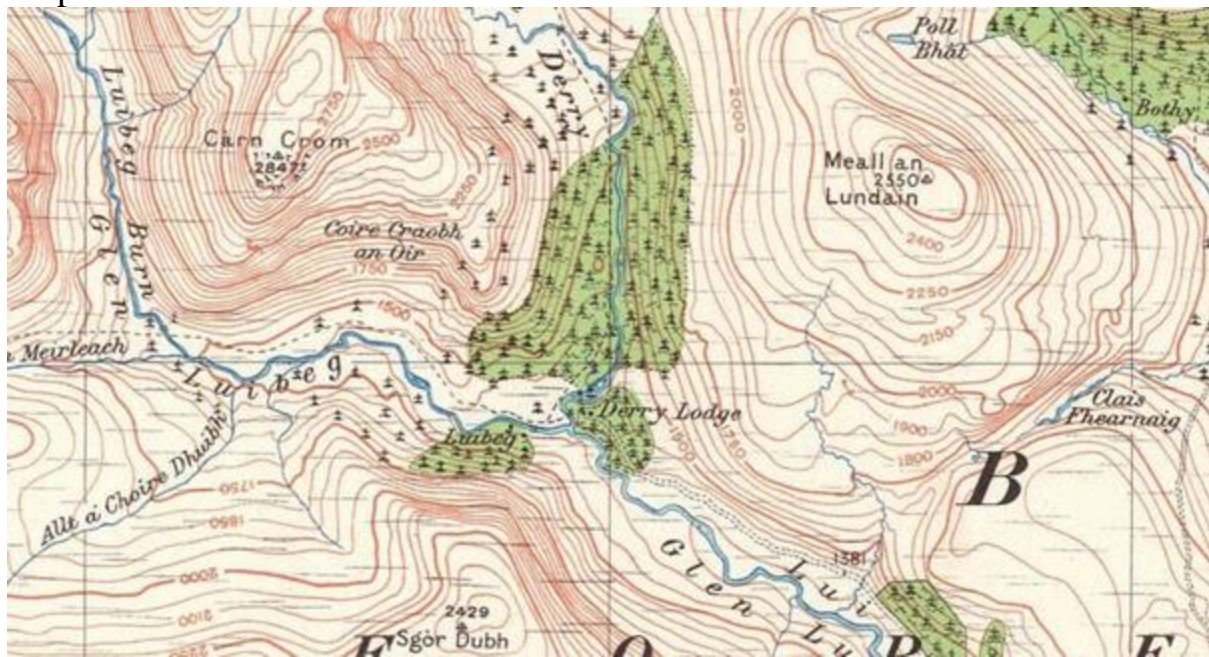
Contours – The circular lines contained on a map used to signify a mountainous area. The rule of thumb is that the closer the lines of contour are the steeper/higher the mountain is. The height of the mountain given at the centre of the contour lines (Map II).

Below are examples of Ordnance Survey Maps

Map I –



Map II -



I would like you to draw a map of your area or an area you might have visited on holiday. Please try and include as much detail and colour as possible. To help you with this task please spend some time engaging with the links below. Insert a grid reference into your map if you want to provide greater detail to your map (the 3rd and 6th video links below go into great detail about this). I look forward to seeing your maps and giving feedback on them – Mr Conway.

Please spend some time watching the links below before you embark on this assignment as they will provide clarity into what detail your map might contain.

<https://www.ordnancesurvey.co.uk/mapzone/>

https://www.youtube.com/watch?v=xkzXYWDM9OE&list=PLJp4yCtYcXprknSY_FAUpWG5ZbDwHmfY7

<https://www.youtube.com/watch?v=QIrELLSWWB8>

<https://www.youtube.com/watch?v=KsDwKMaKjDI>

<https://www.youtube.com/watch?v=FvLPNmSNums>

Example of a Map



Art

Learn how to draw animals with Don Conroy:

<https://www.youtube.com/channel/UCo4dO9D4okn25M6mvfB02rQ>

Watch "We will draw" on RTE player <https://www.rte.ie/learn/2020/0410/1129796-we-will-draw-learn-how-to-draw-with-will-sliney/>

Watch Ms O Callaghan's art lesson on the school website.

Music

- You can log on to Dabble Doo at home for weekly lessons.

- The code is 00752A <https://dabbledoomusic.com/p/parents>
- Practise sight clapping by watching the 6th class section on this episode of RTE hub:
<https://www.rte.ie/player/series/rt%C3%A9-home-school-hub/SI0000006854?epguid=IP000065980>

SPHE

- Write 5 things that you're grateful for each day.
- Mindfulness - practice a daily mindfulness session. Click on this link to bring you to a guided meditation session for children.
<https://www.headspace.com/meditation/kids>
- Yoga: YouTube: 5 minute yoga flow for kids

P.E.

It is important to keep active while we are not in school. Being inside doesn't mean you can't be active!

Get moving with some of these videos!

Click on the link below.

Starting on Episode 1, complete an episode every day <https://rtejr.rte.ie/10at10/>

or

Joe Wicks workouts: <https://www.youtube.com/watch?v=rN0h6EZd6TM>

Twinkl

Parents are able to avail of one month's free trial to Twinkl. Please click on the link to sign up.

This is brilliant to help research projects and learn more about every school subject!

<https://www.twinkl.ie/blog/how-to-utilise-twinkl-during-the-coronavirus-shutdown-a-guide-for-schools>

Special Code: IRLTWINKLHELPS

