## 6<sup>th</sup> Class Study Plan 6

8th - 19th June, 2020

Hello boys and girls!

We hope you and all your families are still keeping safe and well.

We are approaching the end of the school year and this is your final 6th Class Study Plan. It is more general than your recent study plans and we would like you to spend lots of time doing activities outdoors, project work and virtual explorations. We have included lots of links to very exciting websites.

You will officially graduate from Central Model Senior School on the 19th June, 2020. Closer to the time we will let you know more about it. Thank you for sending in your photographs. Unfortunately, a traditional graduation in the hall with your parents is not possible this year, but we will mark this important occasion in another way.

In the meantime, please continue to submit photographs of your work to <a href="mailto:cmss6th@gmail.com">cmss6th@gmail.com</a>. We love seeing all of your hard work and the progress you continue to make while you are learning at home. Keep watching "RTE Home School hub" for 5th and 6th class each morning and do some of the activities after each lesson.

Keep an eye on our school website <a href="www.centralmodelseniorschool.ie">www.centralmodelseniorschool.ie</a> for news and updates, and use the email address <a href="cmss6th@gmail.com">cmss6th@gmail.com</a> if you need to contact us.

Stay safe!

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

## Literacy

## Reflection

 As sadly our time in the Central Model Senior Schools Draws to a conclusion, take time to reflect on your experiences.  Draw or write a paragraph based on each of the prompts contained within the Hexagon's

## Hopes for the future



• Compose a poem outlining your hopes and aspirations for the future.

## <u>Reading</u>

Continue to read for enjoyment everyday. Hopefully this will become a life-long habit.

## Comprehension and grammar activities

https://my.cjfallon.ie/preview/index/1291/97

https://my.cjfallon.ie/preview/index/1291/98

https://my.cjfallon.ie/preview/index/16877/94

https://my.cjfallon.ie/preview/index/16877/95

https://my.cjfallon.ie/preview/index/16877/96

## Maths

## Ms. Gerrard & Mr. Dolan

### **Busy at Maths**

- Page 138-139, Chapter 26 Puzzles
- Page 151 156, Chapter 29 Rules and properties, pattern

#### **Easimaths**

### Ms Keating

## Number Patterns \_\_

- <a href="https://www.twinkl.ie/resource/follow-the-rule-to-create-number-sequences-worksheets-roi-ms-10">https://www.twinkl.ie/resource/follow-the-rule-to-create-number-sequences-worksheets-roi-ms-10</a>
- <a href="https://www.twinkl.ie/resource/create-number-sentences-with-mixed-operations-worksheet-roi-ms-10">https://www.twinkl.ie/resource/create-number-sentences-with-mixed-operations-worksheet-roi-ms-10</a>

#### Capacity

- <a href="https://www.twinkl.ie/resource/tp-n-109-measuring-capacity-home-learning-tasks">https://www.twinkl.ie/resource/tp-n-109-measuring-capacity-home-learning-tasks</a>
- https://www.twinkl.ie/resource/nz-n-105-estimating-capacity-activity-sheet
- <a href="https://www.twinkl.ie/resource/converting-millilitres-to-litres-and-litres-to-millilitres-differentiated-worksheets-roi-ms-10">https://www.twinkl.ie/resource/converting-millilitres-to-litres-and-litres-to-millilitres-differentiated-worksheets-roi-ms-10</a>
- <a href="https://www.twinkl.ie/resource/capacity-and-volume-changing-amounts-to-litres-and-millilitres-roi-ms-44">https://www.twinkl.ie/resource/capacity-and-volume-changing-amounts-to-litres-and-millilitres-roi-ms-44</a>
- <a href="https://www.twinkl.ie/resource/capacity-challenge-cards-roi-ms-10">https://www.twinkl.ie/resource/capacity-challenge-cards-roi-ms-10</a>

Games: Easimaths & mathplayground.com

# Gaeilge

#### **Abair Liom G**

Aonad 19 Féile an tsamhraidh

Féach ar an postaer, freagair na ceisteanna agus bain triail as an comhrá.

Aonad 20 Rac gan stad

Léigh an scéal. freagair na ceisteanna agus bain triail as an comhrá.

Súil siar D

Challenge yourself to completing this without looking back through the book!

## PE

Sports Day at home.

This website has 6 different activities at different levels, with demonstration videos for each one. You could have a sports day at home with your family or maybe you'd prefer to do a different activity each day. The activities can be adapted for doing indoors, for example, you could use a pair of socks rather than a football for the kicking activities.

https://sites.google.com/holyangelsns.ie/virtualsportsday/the-activities?authuser=0

### S.P.H.E.

## **Friendship**

On the C.J. Fallon's website open up "Mindful Matters 6". Read pages 4-7 and complete the activities contained on page 7 which relate to creating and maintaining positive friendships.

### The Future Is Full Of Hope

On the C.J. Fallon's website open up "Mindful Matters 6". Read pages 16 – 18 and complete the activities contained within this section which relate to the possibilities that present themselves to us as we transition from primary school to secondary school.

### **Positive Thoughts**

On the C.J. Fallon's website open up "Mindful Matters 6". Read page 21 and complete the activities contained within this section which relate to the importance and power of positive thinking.

### Rule Making

On the C.J. Fallon's website open up "Mindful Matters 6". Read page 25 and complete the activities contained within this section which relates to how having structure and routine in our lives is very important.

## SESE

• Follow this link to explore the world virtually. You can visit a new part of the world everyday and hopefully in the future you will have the opportunity to visit them in reality.

https://sites.google.com/durrowns.com/virtualschooltour/home?authuser=1

Are you ready for a challenge? Can you skewer a balloon without popping it?
Coat a nail in copper? What happens when you plug a clock into a potato?

This website has 44 science and engineering challenge cards for you to try at home.

https://www.jamesdysonfoundation.co.uk/resources/challenge-cards.html

 We suggested some experiments from this website in Study Plan 5 but there are lots more for you to explore!

https://www.science-sparks.com/