7th June 2020

Hello Children!

Creative week continues this week and you can continue to work on the activities that interest you from https://padlet.com/graceflaherty/8drns09sw823gr9p

I will also post up some activities for creative week on the seesaw app!

Have a good week everyone!

Sonia Delaunay was a Ukranian - born French artist (1885 - 1979). She was especially influenced by the bright colours she remembered from her childhood.

Together with some friends, she helped form the Orphism art movement. This movement focused on the use of strong colours and geometric shapes.

Here are two of Sonia Delaunay's works.

Rythme Coloré 1942



Rythme Coloré 1946



Name 5 or more different words that come to your mind when you look at Sonia Delaunay's paintings!

Think about the shapes that she uses! Why so many circles?

Now it's your turn to create an abstract art piece that is inspired by Sonia Delaunay's paintings and the bright colours that we notice in our gardens and parks on these long bright summer days.

<u>Instructions</u>

- 1. Hunt for a bunch of different sized circular shapes.
- 2. Using your found shapes, ruler and a pencil, start tracing and filling up your paper with circles, lines and geometric shapes (such as triangles).

- Think about Delaunay's work when you draw. Perhaps you might want to add in semi circles or overlap your shapes the way she does.
- 3. Once you have completed your drawing, you can move on to colouring or painting your picture. Think about your colour choice. Colour or paint each shape different colours. Take your time and enjoy the process.

Reading in the Starlight book

We will read two explanations this week. An **explanation** explains how something works or why something occurs.

- 1. Read How does the Human Eye Work page 146 148 Starlight Bk
- 2. Read <u>How do Humans Digest a Tuna Sandwich</u> page 152 154 Starlight Bk

English Spellings

Pick 10 words from your spelling list and put those words into a sentence.

Homophones

- 1. reed (a tall plant that grows in water)
- 2. read
- 3. sum
- 4. some
- 5. blue
- 6. blew
- 7. brake
- 8. break
- 9. wood
- 10. would
- 11. ate
- 12. eight
- 13. weather
- 14. whether
- 15. stare (to look at/gaze at)

- 16. stair
- 17. aloud
- 18 allowed

New Wave English

You can continue doing one column/Day per day!

Gaeilge

This week in Irish, you will read page 78 and page 79 of your **Léigh sa Bhaile**. Below are two links for the audio of page 78 and 79. Listen to the audio and practice reading these pages aloud. You might decide to upload an audio onto seesaw of you reading one of these pages at the end of the week!

http://data.cjfallon.ie/audio/LeighsaBhaile-C-p78.mp3

http://data.cjfallon.ie/audio/LeighsaBhaile-C-p79.mp3

Maths homework

This week children, we will take a look at the rest of chapter 26 page 139 - 142

1. We Are Learning to divide a two digit number by a one digit number page 139 and 140. The links below will help you.

http://data.cjfallon.ie/resources/20684/BAM3_Tutorial_087/lessons/BAM3_Tutorial_087/index.html http://data.cjfallon.ie/resources/20684/BAM3_Tutorial_088/lessons/BAM3_Tutorial_088/index.html

2. We Are Learning To solve a two - step word problem (page 141)

http://data.cjfallon.ie/resources/20684/BAM3_Tutorial_089/lessons/BAM3_Tutorial_089/index.html

3. We Are Learning To solve real - life word problems linked to an animal centre

In your New Wave Mental Maths, you can complete one column per day.

Run or Walk a marathon by the end of the school term!

Children and families walk/run a marathon in the last 3 weeks of school. It breaks down into different ways to successfully complete the 42km.

Activity Plan:

- 7 Days a week need to cover 2km daily shorter distances taken regularly over 3 weeks
- 5 Days a week need to cover 2.8km (aim for 3km)* each activity day medium length distances taken regularly over 3 weeks
- 3 Days a week need to cover 4.6km (aim for 5km)* each activity day

Check out this website!

https://www.sdcc.ie/en/services/sport-and-recreation/sports/sit-less-move-more/marathonfamilies/

^{*}you will exceed 42km