Dear Parents and 2<sup>nd</sup> class boys and girls,

It's our last full week of home school woo hoo ©©© Well done on all your amazing work up until now I am so proud of you all. I've put some activities together for this week to finish our books but they are completely optional even if you get some reading and Maths done every day, that's brilliant ©

#### Monday 15th June:

Maths: Busy at Maths Area Pg 148+149 (I will send a picture of activities and answers)

Busy at Maths Shadow Book: Pg.50-52 for this week if you have time

Gaeilge: Watch Cúla 4 Cartoons www.cula4.com

<u>English:</u> Jolly Grammar Book: Don't worry about Spellings for this week but complete pg 70 if you have time. Read a chapter of your book.

Music: https://www.youtube.com/watch?v=uh4dTLJ9g9o

<u>Geography:</u> This week we will be learning about Volcanoes, here is a video link about volcanoes that you can use throughout the week.

https://www.youtube.com/watch?v=3Jxeh-yAXek

#### Kahoot Quiz:

https://kahoot.it/challenge/09027048?challenge-id=0473b64d-dc08-488b-9ae7-aba498a86c48\_1591907644210

Game PIN: 09027048

## Tuesday 16th June:

Maths: Busy at Maths Area Pg 150+151

**English:** Jolly Grammar Book: Complete Pg 71. Read a chapter of your book. Complete Volcanoes wordsearch.

#### <u>Literacy Shed Challenge:</u>

https://www.literacyshed.com/partly-cloudy.html

What baby animals did Gus the grey cloud make? How does it affect the weather when Gus is upset? How does Peck the stork find a solution to his problem? Give the story marks out of 10?

Science: Make your own volcano, see the experiment below or use this link

https://www.pinterest.ie/pin/228768856059794057/

#### Kahoot Quiz:

https://kahoot.it/challenge/05418442?challenge-id=0473b64d-dc08-488b-9ae7-aba498a86c48\_1591907946090

Game PIN: 05418442

# Wednesday 17<sup>th</sup> June:

Maths: Busy at Maths Subtraction 4 Pg 152+153

English: Jolly Grammar Book: Complete Pg 72. Read a chapter of your book

#### Kahoot Quiz:

Don't worry about your score, this one is to learn more about volcanoes.

https://kahoot.it/challenge/0446754?challenge-id=0473b64d-dc08-488b-9ae7-aba498a86c48\_1591908319956

Game PIN: 0446754

### Thursday 18th June:

Maths: Busy at Maths Subtraction 4 Pg 154+155

**English:** Jolly Grammar Book: Complete Pg 73. Read a chapter of your book

#### <u>Literacy Shed Challenge:</u>

https://www.literacyshed.com/for-the-birds.html What does this video tell us? Does it have a message? Why are the small birds mean to the big bird? Do you feel sorry for the small birds at the end? Why? Why not? Give the story marks out of 10.

#### Art:

Volcano Art ideas







#### Kahoot Quiz:

https://kahoot.it/challenge/03840307?challenge-id=0473b64d-dc08-488b-9ae7-aba498a86c48\_1591908634371

Game PIN: 03840307

# Friday 19th June:

Maths: Busy at Maths Look Back Pg 156

**English:** Read a chapter of your book

#### Kahoot Quiz:

https://kahoot.it/challenge/08146232?challenge-id=0473b64d-dc08-488b-9ae7-aba498a86c48\_1591910100802

Game PIN: 08146232

Zoom: 11am

<u>SPHE:</u> Make a card for your Dad or Grandad for Father's Dad and spoil them on Sunday © Paint or colour your background and add the moon and stars with tinfoil. Make a ladder with lollipop sticks, add a picture of yourself climbing the ladder. Write your caption at the bottom Dad I love you to the Moon and back.



My email is <u>msdalymell@yahoo.com</u> if you have any questions and I would be delighted to receive pictures of your work.

Thanks, Ms. Daly

# Make Your Own Volcano Science Activity

#### You will need:

- 1. Washing up liquid
- Vinegar
- Plastic cup
- Bicarbonate of soda
- Red food colouring



You could build a paper mache volcano and put the cup inside it for extra effect!

#### Method:

- Fill your cup just over half full with water, add 3 teaspoons of bicarbonate of soda and give it a good stir until most of the bicarbonate of soda dissolves.
- Add two drops of red food colouring and a good squirt of washing up liquid into the cup and once again give it a stir.
- Make sure your volcano is in the kitchen or outside (or somewhere you don't mind making a mess).
- 4. Quickly pour in just under a quarter of a cup of vinegar and enjoy your very own volcanic eruption!

#### The science behind it:

You just made a chemical reaction! By mixing the acid (vinegar) and the alkali (bicarbonate of soda), bubbles of carbon dioxide (CO<sub>2</sub>) were released like in a pyroclastic flow. A pyroclastic flow moves very fast and is extremely dangerous, whilst lava flows move slowly and aren't much of a threat.



# Volcanoes

```
b
                                    d
С
                                             0
                                                          е
                                                          k
             0
                  α
                      m
                           α
                                    S
                                                          f
                                                 d
    α
         n
             α
                  S
                      α
                                             е
     S
                      n
                           Z
                                        е
                                             С
                                                  t
                                                      и
                                                          α
и
    0
         0
                  0
                       t
                           и
                               е
                                        α
S
                                             ٧
                                                 α
                                                      р
                                                          m
t
    g
             α
                  и
                           t
                                    и
                                                  S
                                                      t
                                             е
                                                          α
l
                                                      i
    Х
             0
                                    е
                                                  С
                                        и
                                             n
                                                          g
                           u
                               0
                                             t
и
    и
                                    Х
                                        g
                                                 0
                                                      0
                                                          m
d
                                             d
                           t
                                    t
    0
             m
                  α
                      n
                               q
                                        0
                                                 n
                                                      n
                                                          α
                  f
                                                 d
                                             h
α
    m
         е
             С
                      y
                           α
                               n
                                        е
                                                      0
                      h
                                         t
е
         е
             α
                  и
                           q
                               и
                                    n
                                             ٧
                                                 и
                                                      n
                                                          е
    y
         0
                  С
                      α
                           n
                               0
                                    С
                                        α
                                             n
                                                      t
                                                          α
W
                               b
                                                  t
                                                          k
             m
                                                      m
0
                                                      h
С
                                                          0
         α
                               α
                                    0
                                        С
                                             α
                                                  S
```

volcano crust extinct fault core vent crater mantle sill conduit ash ring of fire lava eruption active dormant magma



