### **English & Reading**

Poetry: Listen to 'The Sound Collector' by Roger McGough. <a href="https://www.bbc.co.uk/bitesize/clips/z9h2tfr">https://www.bbc.co.uk/bitesize/clips/z9h2tfr</a> see attached word document to read along too.

-Whilst listening or reading the poem write down each of the **sounds** collected. You could draw illustrations to match. This is called onomatopoeia; I would like you to use it in your poetry. Learn more about it here:

https://www.bbc.co.uk/bitesize/topics/z4mmn39/articles/z8t3g 82

- -Plan a 'Sound Collector' poem using the same style and structure as Roger McGough. Begin by choosing a theme of where/what sounds you are collecting such as a school, a zoo, your house. —See planning worksheet & PowerPoint attached to help you.
- -Brainstorm ideas and sounds you could include in your poem then write your poem up in neat joined handwriting or you could try typing it out.

Practise year 3/4 wordlist <u>and</u> new spellings on <u>spelling shed</u>.

Please continue to read and share stories every day! 

<a href="https://www.phonicsplay.co.uk/#">https://www.phonicsplay.co.uk/#</a> is a good website for any children needing more support with phonics/spellings.

## Science: Flowers

Have a look at Fantastic Flowers PowerPoint.

For this week's science you will need a flower from your garden or local area as I would like you to learn the names of the different parts. There is a paper flower attached if you do not have a real flower.

- -Begin by dissecting a flower, separating it carefully into different parts. Use the dissection mat to try and place the different parts under the correct label. Use the PowerPoint to help you with this.
- -Watch <a href="https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-the-anatomy-of-the-flower/zjmhkmn">https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-the-anatomy-of-the-flower/zjmhkmn</a> describe the different parts and jobs of the flower.
- -Label parts of the flower worksheet or draw your own and label.

#### Maths

lessons/1

Practise times tables every day.

Access <a href="https://ttrockstars.com/">https://ttrockstars.com/</a> and

https://www.topmarks.co.uk/maths-games/hit-the-button for online games. Alternatively, write them down and practise them using our squiggle work.

Practise number bonds to 10, 20 and 100- make sure you have super quick recall at all of these.

Open the White Rose PowerPoint recapping Place Value- we have done all of this in class it will help refresh. Work through the different questions explaining your answers.

You can also access bbc bitesize to access daily maths lessons: https://www.bbc.co.uk/bitesize/tags/zmyxxyc/year-3-and-p4-

PSHE/Well being.

Do something every day that makes

Year 3 Week 3

French

you smile! ©

https://www.duolingo.co m/welcome

### **Religious Education**

Read Islam main beliefs PowerPoint.

#### **Physical Education**

Create your own dance routine and record it.

Try Joe Wicks morning workout <a href="https://www.youtube.com/user/t">https://www.youtube.com/user/t</a> hebodycoach1/videos

Practise dribbling and controlling a football.

### Art and DT

Can you find some old shoe boxes/cardboard or paper around the house to make a 3D mask?
See some examples below.





# **<u>History/Geography:</u>** Extreme Earth

Watch <a href="https://www.bbc.co.uk/bitesize/clips/zhfr87h">https://www.bbc.co.uk/bitesize/clips/zhfr87h</a> volcanic Scotland. Using the short video about extinct volcanoes research using the internet or books other extinct volcanoes around the world. Find other examples of volcanic landscapes and compare then to where you live.

Use last week's work, this week's and do some research of your own and create an information poster or leaflet to show me what you know about volcanoes.

https://www.natgeokids.com/uk/discover/geography/physical-geography/volcano-facts/

https://www.countryfile.com/go-outdoors/historic-places/britains-most-amazing-extinct-volcanoes/



