#### Year 4 - Mr. Churchill

#### Tuesday 20th October 2020

#### English-Writing

Please re-watch the videos using the hyperlinks below.

https://www.youtube.com/watch?v=N-upaByYclM

https://www.youtube.com/watch?v=kDB1fWOwM3M

Today, you must complete a senses planning frame where you imagine you were there experiencing the event-use your vocabulary from yesterday to help you fill in each sense box. Remember, try to use an upgraded vocabulary!

#### **English-Reading**

Please read a page of your text and send me a video via Class Dojo!

#### **Mathematics**

Today, we will be focusing on the operation of subtraction. Use the following hyperlink to access our learning video for today.

https://vimeo.com/463005007

Please then complete the attached worksheet.

#### Geography

Please continue designing and making your erupting volcano. Please send me some photos once you have completed this task. The hyperlink is:

https://www.youtube.com/watch?v=nxmndIYeOaw

#### Prayer

https://cafod.org.uk/Education/Primary-teaching-resources/Children-s-prayers/Our-Earth-children-s-prayer

#### **Emotional Wellbeing Activity**

#### Theme - Friendship (school value)

Draw a picture of your friend or group of friends. Around each person, write three positive things that you like about them. We will share these when we are back at school.

## English Task resource

Emotions/feelings:	Smells:
WOW words:	WOW words:
Sights:	Sounds:

### Mathematics Task resource



Reasoning

3

Complete the bar model by completing a subtraction calculation.

Use the digit cards to complete the

calculation.



2

There are 146 girls and boys in a swimming club. 115 of them are girls. How many are boys?

## 8

Mo uses Base 10 to subtract 142 from 373 . 0 Use Mo's method to calculate: 565 - 154 565 - 145 \*\*\* Ι



Is there more than one answer?

565 - 165

The digits in the shaded boxes are odd.

# Problem solving

There are 849 people at a concert.

There are 625 adults at the concert.

9

ത

7 7 8

b) How many more adults than children are at the concert?

5

a) How many children are at the concert?