

Each week we have chosen a theme as the planet Earth. We shall be looking at how the Earth is formed, what causes Earthquakes and volcanoes, and some similarities and differences between different places on Earth. We will be focusing on non-fiction reading this week.

### **Friday Timetable:**

Please see below for our suggested timetable of lessons for today, this timetable is designed to mirror what we would have been doing in lessons in school.

**9am – 9:30am – Work out and exercise.**

<https://www.youtube.com/user/thebodycoach1/>

**9:30am – Morning Zoom.**

### **Lesson 1: English 9:45- 10:45**

Today I'd like you to find out about Volcanoes and answer the questions provided on the Volcano questions pack.

My tips:

1. Read the whole text through first
2. Read the first question.
3. Then look back in the text to find the answer.

If this is too tricky then I'd like you to continue your reading on rapid readers:

Access Rapid Readers at

<https://www.activelearnprimary.co.uk/login?e=-1&c=0#rapid>

Your username is your first name and surname separated by a dit, e.g. joe.leppington

The password is password123

The school code is exyc

### **Lesson 2: Maths. 10:45am – 11:45 am**

I would like you to continue your work on fractions this week. Following the lessons from Oak National Academy and working through your workbook. Please do use the Zoom sessions to ask me about anything you are unsure of:

<https://www.thenational.academy/online-classroom/year-3/maths#subjects>

I have also included a workbook of activities and questions on this theme of fractions.

Of course you can also practise dividing a real chocolate bar into fractions as shown in the Hershey's Chocolate bar Fractions book:

<https://www.youtube.com/watch?v=-1XkB6K-l40>

Alternatively you can continue with using khanacademy and complete the lessons set for you on here.

<https://www.khanacademy.org/>

Use the class code:

**287PV2QQ**

Or I will continue to set work via Mathletics.

<https://login.mathletics.com/>

**1:00pm – Afternoon Zoom check in**

**STEM 1:30-2:30pm.**

In today's Science lesson, I'd like you to create your own model of the Earth and label the sections. There are lots of different ways you can do this, but if you have different coloured playdoh or modelling clay, this is an excellent modelling material for this project.

Start by watching this video:

<https://www.youtube.com/watch?v=K9vtd4PLCDI>

Then send me your photos via email or tapestry.

**Follow your passion: 2:30-3:30pm**

Do something of your choosing that follows your own passions. You could redo one of the activities from over the past few weeks or come up with something of your own. Whatever it is, I'd love to hear all about it.

If you would like to share anything with me from the day, please do so via email.

Joe