

## Honey Bee Summer 1 Review

Our topic has been 'Rocks, Relics and Rumbles', we have explored what is beneath our feet through volcanoes and earthquakes! We created our own model earth and used this to see the different layers. We even had the chance to create our own volcano which was lots of fun!



In English we have used our computing skills to write up information about Volcanoes. We researched, took notes, and then turned these notes into sentences. After we had completed all of this, we then used the laptops to create PowerPoint presentations. We used subordinating conjunctions, correctly identified the use of a and an, used different sentence types and correct punctuation to complete it.

In Maths, we have focused on measurements and shape. We have learned about different units of measurements. How we measure and compare Capacity, Volume, Temperature, Mass, and Weight. We then ordered these measurements and in year 3 we began converting them. Tricky stuff! After measurement, we moved onto Shape. During this unit, we named and identified the properties of 2D and 3D shapes, including vertices, faces and lines of symmetry.

Music has been absolute blast, we have used BoomWhackers to create our own music and even write our own compositions!



In Computing, we have looked at creating more detailed PowerPoint presentations. We typed up our English work and added pictures and re organised the text to be more accurate. We then used our computing skills to change the font, colours, backgrounds and include transitions.



During our science learning, we have learnt about rocks and soils. This involved identifying and grouping different rock types based on their appearances. We then looked at what makes up soil and the different layers of soil. Lastly, we learnt about how fossils are created and how old some of them must be!

We have been putting our hockey skills to the test this half term in PE, practicing our ball handling, passing, and shooting skills. As well as how to play well as a team and where to position ourselves! We also looked at Abstract art and used a variety of different techniques, including rolling, pressing and splatting. It got very messy!



