This term we have been investigating planet Earth. Specifically, we've looked at the processes involved in day and night and examined how the Earth's surface has changed over time.

At the beginning of this term we had a Science Investigation Day, where we made different types of rocks out of Iollies (Igneous, Sedimentary and Metamorphic), represented phases of the moon with Oreo biscuits, constructed the Earth's layers from Lego and created mini landscapes using gathered materials from our school grounds.

Lots of amazing questions and discoveries came from this day of exploration. Over the last few weeks we have: kept a moon journal, made mini-geodes from egg shells and salt, constructed planet sun-catchers from paint and glue, collected, washed and examined rocks, discussed and researched natural disasters and wonders (volcanoes, earthquakes, floods, droughts and tsunami's, eclipses, meteor showers etc.) and we are now in the process of publishing our Earth Science information reports. We are looking forward to bringing these home to share with you once they are completed.

From 3-4B









