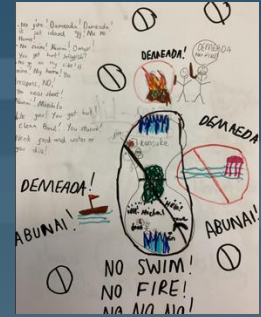
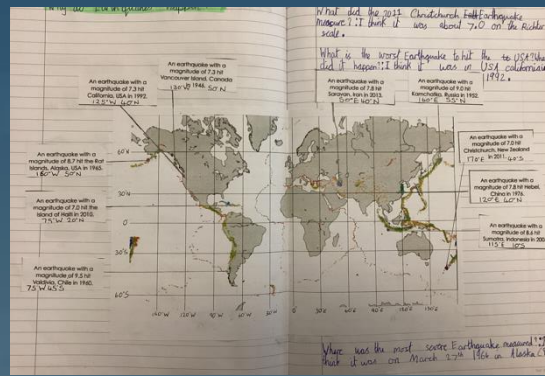


Extreme Earth



We hope you enjoy a peek into our learning during
the Summer Term.
Mrs Wilkins, Miss Middleton and Miss Wincott.

Geography



We began by finding out about the different layers of the Earth.

We then found out how the structure and materials change as we get deeper.

Next, we looked at natural disasters and how they occur.

Finally, we looked at the impact and how to protect yourself in the event of natural disaster.



How do we measure and record the size of the extreme physical features of the world.

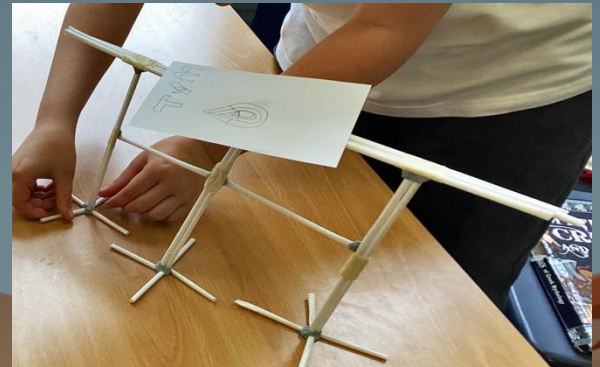
Feat Code	Feature	Name	Grid Ref	Continent
	Largest Ocean	Pacific ocean		
	Largest Coral Reef	Barrow Reef	1103	Australia
	Deepest Trench	Mariana Trench	1105	
	Longest River	Nile	0706	Africa
	Highest mountain	Mount Everest	0905	Asia
	Largest Rainforest	Amazon	0304	South America
	Highest Waterfall	Angel Falls	0205	South America
	Largest Desert	Sahara	0609	Africa

Art & DT

We created our very own prints inspired by the Japanese printing artist Hokusai. His most famous piece is 'The Great Wave'. We experimented with different techniques such as compression and carving on foam printing tiles.



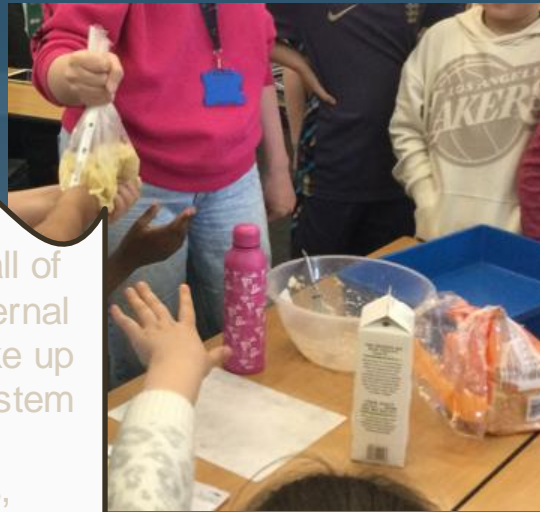
We created our very own Earthquake proof structure using only straws, strung, tape and blue tac.



We have been learning about life processes and the human digestive system.



We recreated all of the different internal organs that make up the digestive system such as the oesophagus, stomach, large and small intestine and rectum.



It was great fun (and messy) but we all enjoyed this experiment. It helped us to understand the role of each internal organ.

