

Our Planet



You MUST complete at least one activity from this table each day in addition to the online work provided on Google Classroom/ Class Dojo. This work can be shared with your teacher via your own Google Class account.

There are additional resources, to support and aid your understanding of these tasks (where necessary) saved on our Google Classroom drive.

Reading, writing and speaking	We have started to research Alexander Fleming and his life's work. Create a speech about the achievements of Alexander Fleming. Imagine you are honouring him at an awards ceremony, what would you say to the audience?			Create a news report about a natural disaster such as a tornado or flood. You can act this out as the reporter and video yourself if you want to!		Write a story about a journey to Mars. Include: • A beginning • A build-up • A problem • A solution • An ending
Science - Forces	Design and make a mini parachute. Use your parachute to complete the 'parachute egg drop challenge'. Can you drop an egg and land it safely on the ground without cracking, with the help of your parachute?		Design your own playground. For each item in your playground, label the forces that occur when that item is used.		Create your own vocabulary crossword about one of our Science topics from this year; Earth and Space, Forces or Materials and their Properties. You will need to create the clues for your crossword too!	

Art and design technology

Research the life and work of Claude Monet and choose a painting of his that is not one of your favourites. Re-create the painting and make appropriate changes to 'improve' it.



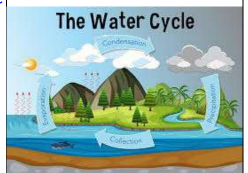
Create an image of a flower garden including at least 6 different types of flowers that you have researched.



Choose one of Claude Monet's most famous paintings to recreate cycle and explain the processes at home. You can paint, draw or collage your final piece! Make sure this time you complete it in a different style.



Can you create your own model water within the water cycle?



Active and	Design your 'ultimate school'.	Choose a biome	to research. You	Create your own 'left-o	overs' recipe	Create a 'work - out' program for an
hands-on	<u> </u>			and if you can, make it	too!	astronaut. What types of exercises
	school include? How would	desert, grasslar	nd.	This could be a simple	salad or	do you think they need to do? You
	everyone be cared for? What	Once you have a	completed your	sandwich using items 'le	eft-over'	could video yourself running an
	would the classrooms look	•		from your food this week.	ek.	astronaut exercise class or create an exercise leaflet!
	like?	biome. You could	ld use real materials,			
		perhaps from yeto do this.	our house or garden,			
Geography	Research Mount Everest.	Can you find out about the four main				What is aTsunami and where in the
	Can you find out ten facts	stages of the water cycle?		Create your own map o	f Europe.	world do they happen?
	about the Mountain?	Create a comic strip of a day in the		You can trace your map	or draw it	Find out how people stay safe during
	Create your own	life of a water droplet from the		free hand. You will the	n need to	a Tsunami and create your own
	informative poster about	water cycle!		label the countries of I	•	warning poster for the signs of a
	Mount Everest.	A		can challenge yourself to also label Tsunami.		Tsunami.
				the capital cities of ea	ch country.	
Teamwork	Can you cook a healthy meal with your family? Ask someone		Ask someone in your	family to quiz you on	With a fami	ly member, research and make a
	If possible try to use some fruit or vegetables that are currently in season!		your knowledge and understanding of Europe. Can you work together to create a quiz		powerpoint about an area of our learning that you are interested in;	

for other members of your family?

Earth and Space

Mountains and Rivers

Plants and Flowers

Earthquakes and Volcanoes

Other	Research and make notes
	using the BBC Bitesize
	Geography lessons.
	You can pick from a range of
	lessons at
	https://www.bbc.co.uk/bitesi
	ze/subjects/zbkw2hv

Play the games to test your knowledge too!

Can you find a small jar or pot (maybe an old food container)? Use this to create a mini garden with flowers, soil etc.



Visit

https://historyview.org/library/a mazon-rainforest/ for a virtual tour of the Amazon rainforest.

Create a report or voice over for the virtual tour.

Create your own 'Our Planet" themed board game for your family and friends.

