Please find todays learning tasks below.

The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them. There is a sticker in the front of their Red Home Learning Books if they were able to get one in the last week. If they did not any exercise book or lined paper will be fine.

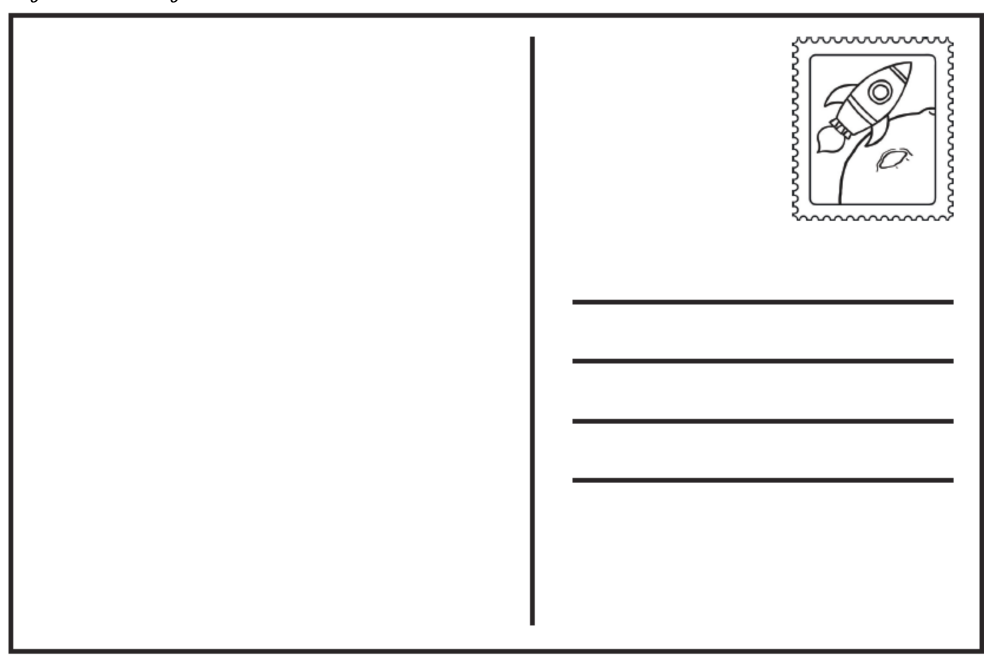
	Year group: 1/2 Date: Thursday 14 th May					
	Challenge I	Challenge 2	Challenge 3	Challenge 4	Challenge 5	
		Watch <u>https://www</u>	<u>CoGC532p8</u>			
	The video is of an astronaut brushing his teeth in space!					
English	Please see separate	A Postcard from Space A Postcard from Space		2		
	e-mail	You have launched into space on an amazing		You have launched into space on an amazing		
		adventure!		adventure!		
		Today you need to write to everyone back		Today you need to write to everyone back home		
		home to tell them about what has happened so		to tell them about what has happened so far. You		
		far. You might want to include		might want to include		
		Where you have been		Where you have been		
		What you have seen		What you have seen		
		 What it feels like to be weightless 		 What it feels like to be weightless 		
		When you will be com	ing home	When you will be comi	ng home	
Maths	Log onto Education Cit	ty. Go to the Homework section and find 'Maths		Log onto Education City. Go to the Homework		
	14 th May'. Complete th	re activities.		section and find 'Maths 14 th May'. Complete the		
				activities.		

Reading	Go to Rising stars, reading planet and read an ebook.		ebook.	Complete the reading comprehension task below.
Phonics	As we have been in	As we have been in	As we have been in	Go to this link
	space all week, let's	space all week, let's go	space all week, let's go	https://www.ictgames.com/mobilePage/lcwc/index.
	go and feed Obb and	and feed Obb and Bob	and feed Obb and Bob	html
	Bob phonics play	on phonics play today.	on phonics play today.	Choose Year 2 – click on patterns and then choose
	today. Go to	Goto	Goto	ing, ed, er, est and press go!
	https://www.phonicsp	https://www.phonicspl	https://www.phonicspl	Read the words carefully and then use the
	lay.co.uk/member-	ay.co.uk/member-	ay.co.uk/member-	keyboard to retype them.
	only/PicnicOnPluto.ht	only/PicnicOnPluto.ht	only/PicnicOnPluto.ht	
	ml	ml	ml	
	Username march 20	Username march 20	Username march 20	
	and password is	and password is home.	and password is home.	
	home. Choose phase	Choose phase 3 and	Choose phase 5 and	
	2 and then revise all	then Revise all phase	then Revise all Phase	
	Phase 2.	3.	5.	

Other		

Unless otherwise specified, please complete the tasks in either your homework book or on a word document.

English - Challenge 2/3/4/5



		-48

Shooting for the Stars

Our Planet

Planet Earth is one of eight planets in our solar system. Earth spins (very slowly) around. It takes one day for the Earth to spin around once.

Nearly three-quarters of the Earth is covered in water. In the oceans, seas, rivers and lakes, there are lots of different plants and animals.

The rest of the Earth is covered in land. Many parts of the land are inhabited (lived on) by people, although there are still some areas where nobody lives.



Our Solar System

The planets in our solar system all travel around the Sun. Earth is the third closest planet to the Sun. The planet nearest to the Sun is Mercury, which is very hot. The planet furthest from the Sun is Neptune, the coldest planet in the solar system.

The Moon

The Moon travels around the Earth. In 1969, Neil Armstrong and Buzz Aldrin travelled to the Moon on a rocket called Apollo 11. When they landed on the Moon, they planted a flag.

Did You Know?

Scientists are still trying to work out if there is any water on the surface of the Moon. If there is, then one day plants could grow and people may even be able to visit!



Questions

1.	How many planets are in our solar system? Circle one.					
	eight	nine	ten			
2.	What does 'inhabi	ted' mean? Circle one.				
	swam	lived on	eaten			
3.	. When did the first astronauts land on the Moon? Circle one.					
	1963	1969	1968			
4.	Who were the first people to land on the Moon?					
5.	5. In the text, what does it say may happen if scientists find water on the Moon? Tick one.					
	Fish could li	ve there.				
	Plants may	be able to grow.				
	People could	l build a swimming pool.				