

Year 2 Home Learning Summer 2 – Let's Discover!

- Children should complete **at least 20 points** worth of home learning. They can record their activities in their home learning book.
- They must complete at least one activity from 'I enjoy reading, writing and speaking' and 'I enjoy being mathematical and scientific'.
- Photographs of practical projects are welcomed and can be incorporated into their book if you wish to do so.
- **Continue to read every day when possible.**
- Please shade in the projects that you have undertaken this half term.
- Tick the box when you practise your times tables. Try to practise at least 3 times a week. Please continue to use Times Table Rock Stars at home. **HOMEWORK DUE DATE: 8th July**

	3rd June			10 th June			17 th June			24 th June			1 st July			8 th July		
Times tables: 2, 3, 5, 10 Counting backwards from any number up to 100 in 1's, 2's, 5's and 10's.																		
	2 POINTS			4 POINTS			6 POINTS			8 POINTS			10 POINTS					
I enjoy reading, writing and speaking.	Find out about Neil Armstrong and Christopher Columbus and make a poster.			Make a book about an explorer of your choice.			If you could visit anywhere in the world, where would it be? Can you create a poster to persuade someone to visit?			Write a description of your planet (see creative 10 pointer).			Create a timeline showing when important discoveries were made by explorers.					
I enjoy being mathematical and scientific.	Explore different ways of learning your times tables with your family. Record and tell us your favourite.			Design a new plant for an undiscovered island you have landed on. Include: size, a diagram and a name.			Create a map of an undiscovered land. Add compass points and a key.			Create a new animal that can live on an island. Think about the weather and terrain and adapt your animal to suit the climate.			How would you describe our planet to an alien? Draw a labelled diagram.					
I enjoy being creative, painting, drawing and visualising.	Find a picture of the solar system and draw and colour it.			Choose a famous explorer and draw a portrait of them. Don't forget to frame it!			Design and name a new explorer ship: make it if you would like to. Describe its maiden voyage.			Design a new planet. Use papier mâché to help make it			Can you make a 3D model of the solar system? We would love to see photos!					
I enjoy being active and doing hands-on activities.	Find 2 Sea Shanties, learn and perform them to your family. Please take some photos.			Design a menu that would be good for an astronaut. Don't forget to do research as they can't have fish and chips!			You have been stranded on a desert island; make a den that you could survive in. Please take some photos.			Cook a meal for your family using only the foods Christopher Columbus discovered.			You have discovered a new country. Create a new traditional dance that the locals would have performed. Please video it.					
I enjoy finding out about the world around me.	Create a list of things an explorer would take in a rucksack explaining why you have selected those items.			Label a world map to show the first voyage that Christopher Columbus went on.			Research the food that Christopher Columbus discovered and create a poster.			Make a booklet all about famous journeys to space.			Choose a country in either North or South America and create a fact file. Include maps, landmarks and any famous people from there.					