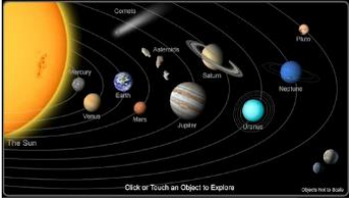


**Your menu for this half term.**  
**Theme Menu Year 5**

**Theme:**  
During this half term our key question is **What is the relationship between the Earth and Moon?**  
In **Science** we will be investigating Earth and Space.  
Choose **one drink, starter, main, dessert and cheeseboard** activity to complete in your Home Learning Book. You have **five weeks** to finish your meal.  
Please bring your home learning in by **Tuesday 8<sup>th</sup> February** ready to share with the class.

Drink	Starter	Main	Dessert	Cheeseboard
<p>Imagine you are going on a spaceship and can only take 10 things with you. What will you take and why? Either write or draw them in your suitcase.</p> 	<p>Create a 3D model of one (or more) of the planets in our solar system.</p> 	<p>Write a biography about Neil Armstrong or another famous space explorer. Remember to include the key features of a biography that we have learned in class.</p> 	<p>Keep a moon diary for this term. Record the shape of the moon each night.</p> 	<p>Interview someone who was alive during the moon landings in 1969. What do they remember? Write down your questions and their responses.</p> 
<p>Write a book review about a book you have enjoyed reading this term.</p> 	<p>Create a word search or a crossword based on Space.</p> 	<p>Imagine you are a space explorer. Write a story or diary entry about your 'trip to space'. Where did you go? How did you travel there? What did you see on your journey?</p>	<p>Design and create a board game that will help others learn or practice <b>fractions</b>.</p> 	<p>Create a 2D or 3D model of a rocket. Take a picture and explain what a rocket does.</p> 
<p>Write and create a storyboard about life in outer space.</p> 	<p>Create a 'role on the wall' for your favourite book character.</p> 	<p>Design and produce a persuasive advert for a holiday on the Moon.</p> 	<p>Write a short paragraph describing what the world means to you. What makes life on Earth meaningful?</p> 	<p>Research and create a fact file based on one of the planets in our solar system.</p> 