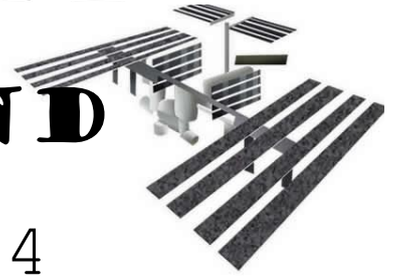


# TO INFINITY AND BEYOND



Y5/6 Spring 2014



Wouldn't it be amazing if you could race space ships at school?  
Imagine if you could build a 3D solar system? What does the  
solar system really look like and feel like?



As part of our topic on Space, we will begin the term with a three day stunning start! During this time we will be learning about the planets in the solar system. We will be working with Liz Collier, to design and make a 3D solar system which will be hung in the school corridor and you will be making your own solar system in a shoe box! On Thursday the 9<sup>th</sup> of January, there will be a space dome in school for us to learn more about the solar system and allow us to really imagine what it is like within the solar system!



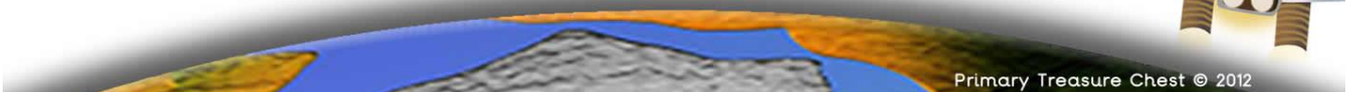
Throughout the Spring term we will continue to learn more about space. You will be researching famous space music and producing your own space songs and music videos with Miss Rowe. Ms Blackmore will continue to teach history, where you will discover about significant space travel through time and Miss Collier will be teaching Netball as your outdoor PE session. We are looking forward to continue with Science investigation afternoons on a Monday, where we will be focusing on forces for the first half term.



**Homework Challenge!** During this term your challenge is to make a 3 dimensional model related to the topic of 'Space'. Where possible, try to use recycled materials in order to produce your models. It is important that you become independent and self-direct your own learning, deciding what you would like to complete and how to manage your time to complete your model by Friday 14<sup>th</sup> February. We are looking forward to seeing your models.



Thank you for your continued support.  
Y5/6 Team



# Primary Treasure Chest



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Many Thanks,

Paul & Zoe