

Year Three Homework Menu –February to March 2023

We would love to see anything your child produces or hear how they have got on. Children - Please complete an activity as and when you have the time, you do not need to complete all of them but you are welcome to. Share what you have done with your class by bringing your work in, emailing your teacher or sending in a USB stick. Be creative, we love to see writing, books, videos, slide shows, pictures, models and more!

 <p>Be a Historian Login to Purple or Mash and create a mash-cam picture of either an astronaut OR Captain Cook OR both. Think about their thoughts and feelings? What might they say/think?</p>	<p>Be an Explorer (Geography) Tell us about an exploration you have been on. Where did you go? Why? What did you discover? Could you draw a map of your travels?</p> 	 <p>Wild Card! Learn a new skill to share with the rest of the class. It can be anything at all but here are some ideas:</p> <ul style="list-style-type: none"> • Begin planting some seeds ready for the summer. • Help with a ‘Spring clean’. • Try a new sport. • Learn an instrument or a song to sing. • Learn a poem off by heart.
<p>Be a Mathematician Spend some time on Numbots or TT Rockstars. See how far you can get!</p>  	<p>Be a Historian Captain Cook reached Australia and New Zealand in 1770. Who was on the throne at this time? What other major events took place?</p> 	<p>Be an Explorer (Geography) If you could travel into space, where would you go and why?</p> 
<p>Be a Scientist As we are learning about the human body, why not find out more about one (or both) of these people? Wilhelm Rontgen (A German physicist who discovered X-rays.) Zubair Haleem (Academy physio at Arsenal)</p> 	<p>Be Cultured What is Easter? Why is it celebrated and by who? What do chocolate eggs have to do with it. Find out more. Maybe you could create a presentation or artwork or even your own topic art book?</p> 	<p>Be an artist Helen Sharman, Mae Jemison and Neil Armstrong all explored space. Create a picture/collage or model of a space shuttle or the Saturn 5 rocket.</p> 