










Memory Box Homework Projects

Autumn 2022

The children in Elm Class will be comparing past and present this half term. In this topic we will have lots of fun in class carrying out research, writing, creating artwork and using our role-play area! Please work collaboratively with your child to create a project of their own at home and bring it into school so we can share it with our class. This project will hopefully be enjoyable for you and your child to complete together. Here are some ideas of projects but please feel free to think of your own if you would like to. We can't wait to see the creative ideas you come up with for this! Thank you for your continued support!

<p>Art: Draw, paint or create a portrait of yourself, this could be you now or when you were younger. Create a family portrait.</p>  <p>Do some observational drawings of some of your toys.</p>	<p>D.T: Make a box of your own that you could keep special memories and significant items in.</p>  <p>Make an old-fashioned toy like a puppet. Design your own board game</p>	<p>History: Sequence pictures of your life e.g. from birth to now. How have you changed ?</p>  <p>Research the toys and games that your grandparents played. What were toys like in Victorian times?</p>	<p>Geography: Find a significant place on a map e.g. somewhere you used to go, your old house, somewhere you went on holiday. Look at a map / google earth and see if you can find your house or the school.</p> 
<p>Music: Research and listen to some modern music and some music from a long time ago.</p> 	<p>Writing: Make a memory book with old photographs or by drawing memories. If you can describe what is happening in the pictures using words or sentences</p> 	<p>Computing: Complete some research on the internet about your family history or about the local area where you live -or even the history of the school. Make a powerpoint to share your learning.</p> 	<p>Maths: Look on a toy website and find out how many toys you could buy for £10 or £20. Find out to use an abacus.</p>