

Year 6 Home learning – 3 Week Projects

Mrs Andrews and Mrs Pinson have set a list of ideas of tasks linked to our science and history topics in school. You need to choose two activities to complete (you can do more if you like!)
These are self-led projects and you should choose what you are most interested in!

The 1st task should be in by Wednesday 4th October

The 2nd task should be in by Wednesday 25th October

<p><u>Famous Significant Figures</u></p> <p>Design a fact file about a famous significant figure from the ancient Islamic Civilisation</p>	<p><i>In History, children are learning</i></p> <p>Ancient Islamic Civilisation</p> 	<p><u>Ancient Islamic Art</u></p>  <p>Create some art work based on Ancient Islamic pasterns.</p>
<p><u>What was the silk road and why was it important?</u></p> <p>Create a map showing the silk road trade route. Why was this important?</p>		<p><u>Time Line</u></p> <p>Create a time line showing duration and overlap of significant time periods and events during the time of the ancient Islamic civilisation</p>
<p><u>Endangered Species Research:</u></p> <p>Research an endangered species. Create an informative poster about the habitat, threats, and conservation efforts related to their chosen species.</p>	<p><i>In science, children are learning:</i></p> <p>Living things and their habitats</p> <p>Strand: Biology</p> 	<p><u>Habitats</u></p> <p>Design your own habitat for an animal or plant you have looked at in science- you could use a shoe box or cardboard box as a base</p>
<p><u>Klari Reis inspired art work</u></p> <p>Artist Klari Reis creates art in Petri dishes. She uses bright colours to create artwork which looks like petri dishes.</p>  <p>Design your own petri dish art</p>	<p><u>Design your own living thing!</u></p> <p>Design a brand new creature that has just been discovered! You could mix and match different species – what features does it have? What is its diet/ habitat/prey/ predators ect. Be creative!</p>	<p><u>Carl Linnaeus research</u></p> <p>Research Carl Linnaeus. What is he famous for? How has he contributed to science? Choose how you present your work!</p>

You can always choose your own task linked to what we are learning about in school- be creative and design a task that interests you 😊