



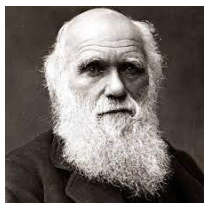
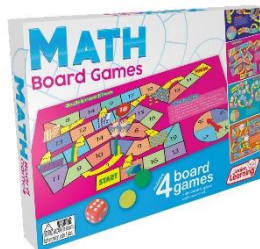


Year 6 Home Learning: Summer 2

This half term, our topic will be 'New Beginnings'.

We would like you to **complete at least two of the items listed in column 1** and then to choose some, or all, of the tasks in column 2. All written tasks can be submitted on Microsoft Teams, and practical tasks can be brought into school.

Column 1	Column 2
<p><u>Write a recount.</u></p>  <p>Create your own recount in a similar style to our class versions. Your recount could be based on an activity which you took part in during the half-term holidays, or you could write about the whole holiday. Alternatively, you could write a recount of PGL or your trips at school.</p>	<p><u>Create your own interpretation of a scene from prehistoric life.</u></p>  <p>The painting Duria Antiquior by Henry De la Beche is the first pictorial representation of a scene from prehistoric life. Create your own version, based on the illustration. You could also create your own picture which demonstrates what you think prehistoric life looked like. You can use a range of pencils, pens and materials.</p>
<p><u>Write a letter to your future self.</u></p>  <p>Write a letter which you can read at secondary school and look back on in later life. Within your letter, you could set goals for your future and envisage your future. In your letter, you could make links to the core values of excellence and aspiration. This will enable you to reflect on your hopes and dreams, as well as make plans for the future.</p>	<p><u>Carry out your own research, based on fossils.</u></p>  <p>Use the internet or non-fiction books to research different types of fossils. Then, identify and summarise the similarities and differences between the fossils. You may also wish to include illustrations to support your findings.</p>
<p><u>Write a biography.</u></p>  <p>Create a biography based on Charles Darwin. Charles Darwin is one of the biggest names in science. He is a true Victorian explorer and scientist who travelled the world to develop his theories. He is best known for his contributions to evolutionary biology.</p>	<p><u>Create your own maths board game.</u></p>  <p>Create your own maths game which is suitable for KS2 children. Your game could have a focus on timetables or fractions, for example. Alternatively, your game could include address a range of topics that are covered in KS2. Try to make your game appealing and fun for children.</p>

Reminders: Complete your home learning by **Monday 11th July**.

Complete three Mathletics tasks set by your teacher for that week. Log in to your TTRS and practise as much as possible to improve your rock speed.

Read daily for 20 minutes minimum, and sign your reading record. Can an adult question you on what you have read? If you read 5 times a week we might get extra play.

Spellings will also be set every Thursday and can be viewed on Microsoft Teams. Make sure you learn them for your test that will happen on the following Thursday.

SPAG.com tasks will also be set every Friday. Have a go, and see how much you know.