



## Summer Term Homework

Here is an exciting set of activities to help your child's learning 'stick' in their memory. Please complete two (or more) activities from each subject before we break up for Christmas, from the grid on page 1. This is not mandatory but will help your children to widen their knowledge around these subject areas and have some fun too!

Please aim to read at least 3 times per week and sign your child's planner.

Can your child's class win the reading challenge?

Subject area	Activities
Speaking, Listening and Writing	<ol style="list-style-type: none"><li>1. Choose a jungle animal from Jungle Explorer and write a short voice over describing a day in their life.</li><li>2. Design your own front cover for Where the Forest Meets the Sea.</li><li>3. Break the following Year 4 spellings down into syllables, then, choose 3 to put into a sentence (famous, women, favourite, natural)</li></ol>
Problems, Science and Maths	<ol style="list-style-type: none"><li>1. Choose an animal and create a poster describing the animals environment. Describe the features using labels or short captions.</li><li>2. Choose a multiplication table that you need to work on and practise it then ask a teacher to test you and reward you with house points. Try the division facts to go with it.</li><li>3. Practise your times tables on a digital device, or on paper.</li></ol>
Art and Design	<ol style="list-style-type: none"><li>1. Research your favourite artist we have explored so far and use this information to create a fact file about them.</li><li>2. Use items around your home or environment, arrange them into a still-life composition and sketch it. (Remember to take a photo of it to use as a reference when sketching)</li><li>3. Design a sketch a picture of a torch and use the Pointillism technique to add colour, tints and shades to it.</li></ol>
Constructing and Creating	<ol style="list-style-type: none"><li>1. Create a short instruction leaflet to show what electrical system is needed to light up a torch. (Electrical Systems)</li><li>1. Design a package for the torch.</li><li>2. Research and create a fact file about the inventor of the torch David Misell.</li></ol>

