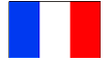


## Lower Key Stage 2 (Year 3 and 4) Homework Challenges

This term's Homework challenges are all linked to the learning you will be doing in school to help you remember and further improve your learning whilst at home. We love collecting in all your wonderful homework for display in our classroom and seeing the creative pieces you produce! Please remember to take care with your presentation and try to impress your teacher with beautiful handwriting. **Handing in date: Friday 4<sup>th</sup> December.**

<div>  </div> <h3><u>Create a French fact file!</u></h3> <p>Share everything you know about the country from its capital city, famous landmarks, traditional foods and more! You could use the internet and books to find out information, as well as use what you have learnt at school! Make sure it's colourful and includes some pictures!</p> <div>  </div>	<h3><u>Continents and Oceans of the world</u></h3> <div>  </div> <div>  </div> <p>Can you create a world map labelling the continents and the oceans? Could you also label the countries France and England, labelling which continent they belong to? <i>You could do this using paper, the computer, or you could even create a 3D world using papier mache!</i></p>	<h3><u>Madeline in Ripon</u></h3> <div>  </div> <div>  </div> <p>Imagine Madeline came to visit Ripon with her friends. Write a short story set in Ripon, called Madeline in Ripon. What could Madeline see and do? What adventures could she get up to in Ripon?</p> <div>  </div> <div>  </div>
<h3><u>Exciting Electricity</u></h3> <p>Look around your home and find 10 appliances that are powered by electricity. Now sort these appliances into 2 groups: powered by mains electricity and powered by batteries. Which do you have the most of in your home?</p> <div>  </div> <div>  </div> <div>  </div>	<h3><u>Imagine Life with no electricity...</u></h3> <p>Can you imagine what your life would be like if there was no electricity... What would you eat? How would you heat up your food? How would you entertain yourself? Share with your teacher an example of a day without electricity... You might like to draw this as a cartoon, you might like to write a diary or an explanation or you may have a different idea. Get creative!</p>	<h3><u>Circuit crafts</u></h3> <p>Create a model or drawing of a working circuit. Your model or drawing will need to include the following (remembering to label each part so we know what's what): wires and crocodile clips, battery, bulb or buzzer, switch</p> <div>  </div>
<div>  </div> <h3><u>Special City Research</u></h3> <p>Research how many cities there are in England and in France. Which country has the most cities? Find a city in France you would like to visit and explain why and find a city in England you would like to visit and explain why!</p>	<h3><u>Fitness Circuit</u></h3> <div>  </div> <p>Design and make your own fitness circuit. You can have a maximum of 5 stations. The exercises are up to you but think about the ones you have done in PE lessons. Why not test your family's fitness and get them to take part? Photographs would be amazing. Write a set of Instructions for each station. Good Luck!</p>	<h3><u>Internet Safety</u></h3> <div>  </div> <p>Create a poster for how you stay safe on-line at home. Remember all the Top Tips you have learnt at school. If you can, create your poster using a computer or tablet. This will show off your creative Computing skills.</p>