



Home Learning Year 4

Week Beginning 6th July 2020

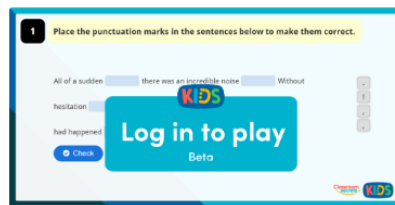
Mrs Blomeley

Here are this week's activities, some of which will be linked to our Zoom sessions. If you are unable to make Zoom, you can still do the activities from the attached sheets. If you haven't done so already, try to join **Seesaw** so that you can access other linked activities and upload your work, send voice messages, video clips and notes. <https://web.seesaw.me/>

Grammar

Log onto kids classroom secrets and click on the link to play this game
<https://kids.classroomsecrets.co.uk/resource/year-4-editing-writing-game/>

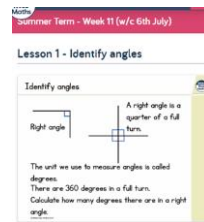
Year 4 Editing Writing Game



Test your skills in spotting mistakes in your writing by playing this Year 4 Editing Writing Game.

Maths and Problem Solving

Use the **White Rose Maths** link below to **watch the video tutorials** for Week 11 (6th July) on the following:



- Identify Angles
- Compare and Order Angles
- Triangle
- Quadrilaterals

<https://whiterosemaths.com/homelearning/year-4/>

Remember that the worksheets and answers can be found as attachments on this blog, rather than on the White Rose site.

We will be discussing Angles in our Zoom session on Monday.

Science and the outside environment



Electricity

Electricity can be dangerous. Read the attached Electrical Poster to help you learn more about the different dangers. Spot the electrical hazards on the attached sheet and then colour it. (Also see the task on Creative Arts below).

Selfie Science: Static Electricity Magic Tricks

Login in to Seesaw to find some ideas for creating Static Electricity. Follow the instructions to perform a magic trick using Static Electricity, get someone to video you, then upload it to Seesaw! Or log on to:

<https://www.gizmodo.co.uk/2017/01/9-fun-tricks-you-can-do-with-static-electricity/>




Can you find out how Static Electricity happens?



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Mrs Blomeley

<p>Humanities Geography</p>	<p>Rivers and Mountains</p>  <p>As we move on to Mountains in our Topic, our task for this week is to watch this clip on Seesaw. Could a mountain turn into a volcano? When you have watched it, write or type a paragraph about what you have learnt. Upload your work to Seesaw or send any other research work to me via the office n : admin@broadbentfold.tameside.sch.uk</p>
<p>Literacy, PSHE and Communication</p>	<p>In our Friday Zoom session we will be having a Circle Time discussion about our feelings related to Lockdown. Attached to the blog is a sheet that I would like you to fill in before Friday so that we can share our writing on screen, as well as talking about your thoughts, if you would like to. Even if you are unable to make the Zoom session, it would be great if you could send in your ideas. It will be interesting to see if we have similar feelings and thoughts about the future.</p>
<p>Creative Arts</p>	 <p>Your task this week is to design and make a poster, all about being safe with Electricity! You can use the written poster that is attached for ideas, but your poster needs to have drawings and colour to make it eye-catching! What sort of things do we all need to look out for? Send these to me on Seesaw or through the office and I will share them during our Zoom sessions!</p>
<p>Physical Education</p>	<p>https://www.activetameside.com/bhangra-dance-pe-dance-lesson-with-lianne/ Active Tameside are delivering PE lessons to keep the children occupied. This week's lesson is on Bhangra Dance, which is a form of Punjabi Folk Dance and a great form of exercise!</p>
<p>Times tables</p>	 <p>Keep up with your brilliant work on Times Tables Rock Stars! This week I have attached TTRS times tables sheets for you to practise on. Choose the ones you feel will be of the most help for you and try to improve your speed when you complete them.</p> <p>https://trockstars.com/</p>