<u>Year 5</u> <u>Home Learning 4</u>

| English | Maths | Physical | Science | Creative |
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| Write a play based on a topic of your choice. Think about the layout of the script and the dialogue that is used. | Investigate the lengths of the ten longest rivers in the world. What is the total length of all ten? What are the differences between the lengths? | Create your own circuit exercises or warm up. | Create a table showing all of the liquids, gases and solids that you can find in your home. | Research and build a model of architecture. |
| Write a poem, based on a summer theme. | Find the length of the River Wye and convert to different metric measures (kilometres, cms, metres, etc) | Create a healthy dinner menu for a week. Can your family stick to it? | Measure the temperature in your house over a week. What is affecting the changes? Produce a line graph and statements about your findings. | Paint a Japanese blossom tree. |
| Write a fact file based on Hereford (local history). | Devise a range of graphs (line/bar) based on Hereford weather to include rainfall, temperature, hours of sun etc. | Create a musical instrument and then a song and dance to go with this. | Create a thermal piece of clothing for one of your toys. Think about the best materials to use. | Create a Japanese collage using materials/paint of your choice. |
| Write your own 'Just so' story. | Create a shape glossary using as many words as you can linked to 2D and 3D shapes. | Write the instructions to your own lunchtime game which doesn't require equipment. | Material hunt. List of the different materials found in your house. Could any of these be made from different materials? Why/why not? | Create a model of the proposed 2020 Olympic Games in Japan. |