

Year 5  
Home Learning 4

English	Maths	Physical	Science	Creative
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.