

**HOME LEARNING**  
**Class Willow**

**ONLINE ACTIVITIES**

**MATHS:**

A selection of maths activities have been set for your child on my maths which your child can access using their usual school login and password <https://www.mymaths.co.uk/primary.html>

Please login to use TT Rockstars to learn times tables <https://trockstars.com/>

Also very good [www.timestables.co.uk](http://www.timestables.co.uk) to continue to practise times tables daily.

**ENGLISH:**

Daily reading should be recorded in Reading Journals.

Read all sorts of different books and make it enjoyable.

**ENGLISH WRITING**

Willow Class have been learning about different historical events around Shropshire. Here are some writing tasks that the children can do at home.

Write a story about a child who has to work in Shrewsbury Flaxmill. How was their life changed by the Factory Act (1833)? What would they like to change about their life?	Write a newspaper report about when the river burst its banks and flooded the town.	Find out about Abraham Darby and how he contributed to the Industrial Revolution in Coalbrookdale. Create a biography about him
Research Ludlow Castle. Create a tourist information guide about the town and the castle.	Write a poem about Shropshire. Use a dictionary to find some super descriptive words.	Write a letter to living in London telling them about your life in Shropshire. Think of some questions you would like to ask them about their life.

Remember to use the correct punctuation and your best handwriting.

**TOPIC PROJECT:**

<p>Research the Industrial Revolution. Find 3 inventions of the time and how they changed people's lives for the better.</p>	<p>Make a model of the Ironbridge. What recycled products could you use?</p>	<p>Sketch an important landmark in Shropshire e.g. Ludlow castle, Shrewsbury flaxmill, the Shropshire Hills or something you can think of!</p>
<p>Create a sound-map of your house. Where are the loudest parts? What is making the sounds? Where is it quiet? Why is it quieter in those places?</p>	<p>Explore how far sounds can travel. Create a fair test to see how far away you can be from something making a sound (as far as your garden goes!)</p>	<p>Research the Shropshire Union Canal. Create a poster presentation to share with the class.</p>