







Year 4 Homework Grid

Each week, please complete one of the activities from the grid below. Don't forget to stick your work into your homework books. Bring your homework book in every Monday for your teacher to have a look at your work.

This terms topic is: Digestive System

<p>Practise your times tables and the corresponding division facts (up to 12x12). You could use times tables rockstars, mathsframe tables check, or play some times tables games with someone at home.</p> 	<p>Design and make a 3D model of a organs from the human digestive system</p>	<p>Go on a fraction hunt around your house. Take photos of different 'parts of a whole' that you can see. Can you find any fractions that are greater than 1?</p> 	<p>Read some poems about a rivers journey (try googling some to find online) and see if you can write your own acrostic poem or a shape poem on your own river journey poem.</p> 
<p>Design an advertisement for a new bottled water that you have created. How can you encourage your audience to recycle the bottle once they are finished?</p> 	<p>Write your own adventure story featuring a river. Make sure it has exciting events and language to keep the reader engaged throughout.</p>	<p>Make a poster about water pollution. What persuasive features could you include?</p> 	<p>A river's depth relies on rainfall. Make a rain gauge and keep a record of how much rain falls over 3 weeks. Produce a table and graph to show your results.</p> 
<p>Complete some local research and find out which rivers flow through Hampshire and where they lead to. Can you make a fact file about them?</p>	<p>Make your own map of rivers in the UK. Take care to draw accurately and label each river neatly.</p>	<p>Create a presentation about water safety. How can you teach others how to stay safe when around water?</p>	<p>Find the world's largest rivers in each continent. Can you record facts about each river? (e.g. where it flows through, its length etc).</p>