



*Aim to learn, learn to succeed ~ Anelu at ddysgu, dysgu i lwyddo*

## Homework Grid Spring Term 2025 - Towyn Tales / STEMathon! / Pasg - Easter

\* Complete activities in Row 1 regularly, every week

- Complete as many activities from Rows 2 & 3 as you can, additional tasks and resources can be found on our Google Classroom
- Part 2 to be completed and returned to class teachers by Friday February 14<sup>th</sup>
- Part 3 activities to be completed in your homework book or uploaded to your Google Classroom by Friday April 4<sup>th</sup>

Row	Activity		
1	<b>Reading with Bug Club</b> ActiveLearn: Login ( <a href="http://activelearnprimary.co.uk">activelearnprimary.co.uk</a> )	<b>Practise Spellings</b> Words will be sent home weekly	<b>TTRockstars</b> Times Tables Rock Stars – Times Tables Rock Stars ( <a href="http://ttrackstars.com">ttrackstars.com</a> )
2	<p><u>School Eisteddfod</u></p> <p>Our theme this year is '<b>Roots</b>'. We would like the children to take part in our School Eisteddfod by competing in the following competitions.</p> <ul style="list-style-type: none"> <li>• 2D Art work - A collage, drawing, computer picture or painting linked to the theme</li> <li>• 3D Art work – This could be a model or puppet</li> <li>• Baking - A cake or biscuit decorated with the theme in mind</li> <li>• Photography</li> <li>• Poetry</li> </ul> <p>Winners will be celebrated in a whole school assembly at the end of the half term.</p>		
3	<p><u>STEMathon</u> – STEM stands for; Science, Technology, Engineering and Maths. Try these STEM activities at home:</p> <ul style="list-style-type: none"> <li>• Experiment with paper aeroplanes measure the distance from take-off to landing</li> <li>• Explore what you can make with one cup of Lego.</li> <li>• Make a junkbot</li> <li>• Write and solve your own word problem inspired by your class story</li> </ul>		<ul style="list-style-type: none"> <li>• Make a telescope and observe the moon</li> <li>• Build a balloon or a rubber band wind-up car</li> <li>• Make the best parachute, measure the height the parachute is dropped from and the length of time taken to descend</li> <li>• How much weight can an aluminium boat hold?</li> <li>• Draw a map of your local area with maths challenges hidden at different spots.</li> </ul>

Email work to [swyddfa@maesowen.conwy.sch](mailto:swyddfa@maesowen.conwy.sch) if necessary.

Good luck and enjoy!