



## Summer Term 1 Year 1 Homework Assignments

You must choose 4 maths and 4 topic homework assignments to complete in your homework log book every half term. If you want to do extra – that’s great! You will receive 1, 2 or 3 house points for every completed assignment. Homework logs can be given in during the week and be returned no later than Friday. Please encourage children to complete the tasks at their own pace within the half term. Please feel free to comment on how your child has found each task. We encourage children to record their work in whatever form suits their learning style and the task at hand.

| Maths<br>Choose 4 to complete   | Topic<br>Choose 4 to complete  |
|---|--|
| <p>Explore symmetry around your house.</p> <p>Use a mirror to find objects and shapes that are symmetrical.</p>   | <p>Write a thank you letter to the staff at Gressenhall for our trip there. (We will be going on May 16<sup>th</sup>)</p> <p>Post it to: Gressenhall Farm &amp; Workhouse,<br/>Gressenhall, Dereham, Norfolk, NR20 4DR</p> |
| <p>Grow a plant at home.</p> <p>Measure its growth and record it in a diary.</p>  | <p>Design your own allotment.</p> <p>What would you grow? Think about what you would need to grow your plants.</p>   |
| <p>Design a flower only using shapes.</p> <p>What would you use for the petals, the stem and the leaves?</p>  | <p>Visit a garden centre.</p> <p>What WOW words can you think of to describe what you can hear/see/smell?</p>  |
| <p>Next time you open a packet or have a bag of sweets.</p> <p>Count how many you have in the packet in groups of 2s, 5s or 10s.</p>  | <p>Make a picture using natural materials.</p> <p>Think about the colours you can find and the textures you can use.</p>   |
| <p>Create your own 100 square.</p> <p>Colour in numbers from the 5 times table. What patterns do you notice?</p>  | <p>Explore the plants in your garden or a park.</p> <p>Draw your favourite looking closely at the detail.</p>  |
| <p>With an adult, practise counting in groups of using the link below.</p> <p><a href="https://mathsonline.wordpress.com/2010/01/01/the-counting-game/">https://mathsonline.wordpress.com/2010/01/01/the-counting-game/</a></p> | <p>Write directions for how to get from your house to school.</p> <p>Think about your time connectives. What key landmarks/places do you go pass?</p>  |
| <p>Practise counting on and back in 10s from any number (e.g. 23, 33, 43 or 97, 87,77)</p>  | <p>Create a poster explaining how to look after a plant.</p> <p>What key words do you need? How can you make it interesting for people to read?</p>  |