




Kingfisher Class Termly Topic Task

Follow your interests and choose a topic task to complete before Christmas. You can compete it when it suits you best and bring them into school to share and celebrate with the class. How you present your work is up to you, so be as creative as you can. For example, you could make models, draw and write creatively, use technology, bake, carry out interviews, take photographs or go on trips and visits to places of interest. We look forward to you showcasing your learning and creativity!

<p>We are writers... Write or perform a news report about your trip to Harlow Carr or another place you have visited.</p>	<p>We are Haiku poets... Visit your local library and find Haiku poems about flowers. Can you learn and perform your poem and video and upload it to Tapestry for us to watch in class? https://www.weareteachers.com/haiku-poems-for-kids/</p>	<p>STEM (Science, Technology, Engineering and Mathematics) Plant seeds or a sunflower at home a watch them grow – keep a record of its height.</p> 	<p>We are botanists... Grow a herb garden at home and use your Grow a herb garden at home and use your herbs in some delicious recipes. Share them with your family and friends.</p>
<p>We are curious learners... Become a worm charmer (worms are a gardener's best friend – can you find out why? https://www.youtube.com/watch?v=ks2bAlgWHsE</p> 	<p>We are scientists... Can you research native wildflowers? DK Find Out! is a great place to start your research! https://www.dkfindout.com/uk/animals-and-nature/plants/flowering-plants/</p> 	<p>We are artists... Paint or draw flowers growing in the local environment or in a vase or pot in your home. Find pictures online of famous flower paintings and talk about your likes and dislikes with your adult. Yvonne Coomber is inspirational: https://yvonnecoomber.com/</p>	<p>We are mathematicians... Find worms and accurately measure them in centimetres. What is the longest you have found – challenge your friends and family to find and measure their own worms.</p>