





## Kingfisher Class Termly Topic Task

Follow your interests and choose a topic task to complete before the end of the half ter.. 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><b>We are a community...</b> Visit your local library to find stories , poems and non-fiction books. Choose your favourite and draw a picture to show what it's about. Can you write some sentences about why you like this book?</p> 	<p><b>We are researchers...</b> Find out about your family's and friends different pets. Record the results as a tally chart, ablock graph or pictograph and highlight which type of pet is most popular.</p> 	<p><b>STEM</b> (Science, Technology, Engineering and Mathematics) Different types of birds lay their eggs in different places. Some build tiny nests in bushes, some build enormous nests in tall trees. Some lay their eggs directly on the ground or on rocky ledges. Those that build nests use many different types of materials. In this project you will try to build your own bird nest using only natural materials that you can find outside. Can you do better than a bird?</p> <p><a href="https://www.sciencebuddies.org/STEM-activities/build-bird-nest">https://www.sciencebuddies.org/STEM-activities/build-bird-nest</a></p>	<p><b>We are coders...</b> Download the free Bee-Bot app and practise navigating early coding.</p> <p><a href="https://apps.apple.com/gb/app/bee-bot/id500131639">https://apps.apple.com/gb/app/bee-bot/id500131639</a></p> <p><a href="https://play.google.com/store/apps/details?id=com.tts.beebot&amp;hl=en_GB&amp;gl=US">https://play.google.com/store/apps/details?id=com.tts.beebot&amp;hl=en_GB&amp;gl=US</a></p> 
<p><b>We are musicians...</b> Write out your favourite animal nursery rhyme or poem in your best handwriting. Illustrate it ,then practice reading it aloud with lots of expression. Perform it for your family and friends at home or in school. You can post on tapestry a video!</p>	<p><b>We are scientists...</b> Collect some 'Amazing Animal Facts' about fish, amphibians, reptiles, birds and mammals! Which animal is the fastest, heaviest or strongest? Write down the most exciting facts and bring them to school to amaze your teachers and friends.</p>	<p><b>We are artists...</b> Choose an endangered animal to draw or paint. Find out where it lives and why it is endangered. Bring your painting to school and tell your friends about the animal.</p> 	<p><b>We are geographers...</b> Locate on a world map or globe where all your favourite animals come from in the world. What type of weather would you get in each country?</p>