


## 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 style="text-align: center;"><b>PSHE</b></p> <p>Visit a city near you with an adult. Look out for interesting buildings that are different sizes and shapes. Make a list of the sights, sounds and smells that you discover. You could even draw a simple map of your journey.</p>	<p style="text-align: center;"><b>Mindfulness</b></p> <p>Create a jar of feelings... The jar is like our mind, and each colour of glitter or ribbon represents something different in our mind.</p> <p>Let's put in red for thoughts, gold for feelings, and silver for urges to do things. Now we seal up the jar. Shake it and watch it fizz and slowly calm.</p> <p><a href="https://www.mindful.org/how-to-create-a-glitter-jar-for-kids/">https://www.mindful.org/how-to-create-a-glitter-jar-for-kids/</a></p>	<p style="text-align: center;"><b>STEM (Science, Technology, Engineering and Mathematics)</b></p> <p>Build a real or fantasy city using Lego, Mine Craft, Meccano, blocks or 3-D junk material from home. Play with your city using figures and vehicles. What materials did you use?</p> 	<p style="text-align: center;"><b>Computing - Algorithms</b></p> <p>Create a map of a city and direct a toy car or figure using words such as forwards, backwards, straight ahead, left, right, up, down, under and over. You can use numbers too if you like. You could use a Stop Motion app (free to download) to create a video or be inspired by the Bee Bot app (free to download) .</p>
<p><b>We are musicians...</b></p> <p>Create a city song to the tune of The Wheels on the Bus. Your song should start with, 'I went to the city, and I saw...' you could even create music to accompany your song!</p>	<p><b>We are scientists...</b></p> <p>Can you label different materials around your home? Can you research unusual materials and showcase your knowledge by labelling the different materials?</p> <p><a href="https://www.dkfindout.com/uk/science/materials/choosing-materials/">https://www.dkfindout.com/uk/science/materials/choosing-materials/</a></p> <p>And</p> <p><a href="https://www.youtube.com/watch?v=340MmuY_osY">https://www.youtube.com/watch?v=340MmuY_osY</a></p>	<p><b>We are design technologists...</b></p> <p>Create a 2-D city shape picture. Can you label the shape names? What are the properties of the shapes in your picture?</p> <p><a href="https://www.dkfindout.com/uk/earth/landmarks-world/tower-bridge/">https://www.dkfindout.com/uk/earth/landmarks-world/tower-bridge/</a></p>	<p style="text-align: center;"><b>British Values...</b></p> <p>Research our United Kingdom's Union Flag, aka the Union Jack! What do the patterns and colours represent? Can you create our flag?</p> 