

## Homework Tasks for the Spring term!

Remember: 6 tasks in total!

Four tasks must be from different curriculum areas!

Topic: Exploring our local area



Literacy tasks	Creative tasks	Topic tasks	Maths tasks	Science tasks
<ul style="list-style-type: none"> <li>Create a poem about the sea.</li> <li>Write a letter to a friend explaining how to be safe at school or home.</li> <li>Write an acrostic poem about Barnstaple.</li> <li>Write a story about the smugglers in Clovelly.</li> <li>How would you convince Devon County Council to stop plans to build a road through Whiddon Valley park? Write a letter stating your argument with reasons.</li> </ul>	<ul style="list-style-type: none"> <li>Create a collage of different seats from around the world.</li> <li>Make a box for a cake!</li> <li>Create a traditional Devon meal on a plate.</li> <li>Paint a Devon landmark.</li> <li>Take a walk through Whiddon Valley woods. Stand quietly and listen to the sounds around you. Create a piece of art representing the sounds of the wood.</li> </ul>	<ul style="list-style-type: none"> <li>Research 10 facts about Barnstaple.</li> <li>Collect 3 different examples of packaging - which do you like/dislike? Give reasons.</li> <li>Create a poster advertising Barnstaple to visitors. What are the local attractions?</li> <li>Why is Easter important to Christians?</li> <li>What are the symbols we associate with Easter? What do they mean?</li> </ul>	<ul style="list-style-type: none"> <li>Find examples of reflective symmetry in nature.</li> <li>Make a tessellating pattern.</li> <li>Design a 4-sided shape that will tessellate.</li> <li>Learn a times table you find a challenge.</li> <li>Design a game to help you learn your number bonds.</li> <li>Keep a diary over a weekend jotting down the activities you complete and the times you complete them.</li> </ul>	<ul style="list-style-type: none"> <li>Keep a diary over a weekend recording the outside temperature. What is the difference between the highest and lowest temperature?</li> <li>What materials will stop an ice cube from melting? Design and carry out an experiment, recording your results.</li> <li>Find five objects in your home (e.g. a kettle) and record the material they are made from. Give reasons as to why you think this material was chosen.</li> </ul>