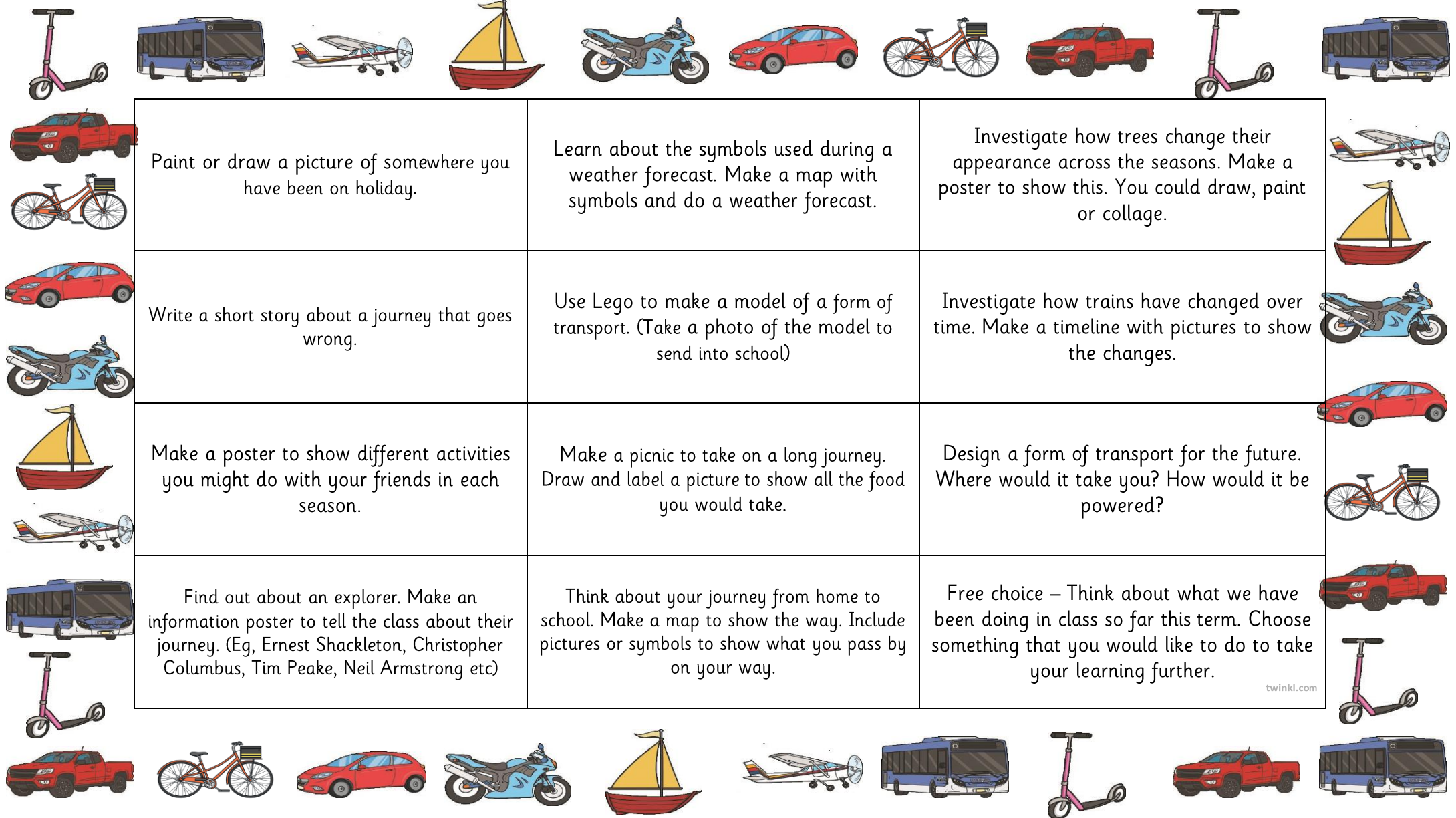















Chestnut Class Home Challenges – Let’s Explore!

These challenges are optional, project-based tasks for children and families who are looking for something extra to take their learning further. If children complete tasks, please send them into school (or a photograph of your child completing the task) so that we can celebrate what they have done. Photographs can be emailed to v.perry@netherkellet.lancs.sch.uk.



  <p>Paint or draw a picture of somewhere you have been on holiday.</p>	<p>Learn about the symbols used during a weather forecast. Make a map with symbols and do a weather forecast.</p>	<p>Investigate how trees change their appearance across the seasons. Make a poster to show this. You could draw, paint or collage.</p>	 
  <p>Write a short story about a journey that goes wrong.</p>	<p>Use Lego to make a model of a form of transport. (Take a photo of the model to send into school)</p>	<p>Investigate how trains have changed over time. Make a timeline with pictures to show the changes.</p>	 
  <p>Make a poster to show different activities you might do with your friends in each season.</p>	<p>Make a picnic to take on a long journey. Draw and label a picture to show all the food you would take.</p>	<p>Design a form of transport for the future. Where would it take you? How would it be powered?</p>	
  <p>Find out about an explorer. Make an information poster to tell the class about their journey. (Eg, Ernest Shackleton, Christopher Columbus, Tim Peake, Neil Armstrong etc)</p>	<p>Think about your journey from home to school. Make a map to show the way. Include pictures or symbols to show what you pass by on your way.</p>	<p>Free choice – Think about what we have been doing in class so far this term. Choose something that you would like to do to take your learning further.</p>	