

<p>Raw materials Ideally where will the manufacturer get their tea/raw materials from?</p>	<p>Manufacturing Does it matter where factories are in relation to where the tea is grown?</p>	<p>Distribution Any thoughts on lorry loads?</p>	<p>Use How much water do you need to boil for a cup of tea?</p>	<p>Disposal What parts of tea as a product could be recycled?</p>
<p>Raw materials What kinds of energy sources might better be used?</p>	<p>Manufacturing What could you do to the tea so more can be sent to the factory in one go?</p>	<p>Distribution Does the size of products and packaging matter?</p>	<p>Use Do cups need to go in a dishwasher?</p>	<p>Disposal Do you always use a new tea bag for another cup of tea?</p>
<p>Raw materials Any thoughts on what makes a good tea plant?</p>	<p>Manufacturing How can factories become more energy efficient?</p>	<p>Distribution What kinds of fuels might be better for the environment?.</p>	<p>Use Does one tea bag = one cup of tea?</p>	<p>Disposal How might tea bags help acid-loving plants such as azaleas and camellias?</p>
<p>Raw materials Ideally what kind of tea plants will you want?</p>	<p>Manufacturing Where might the factory get its energy from?</p>	<p>Distribution Does it matter where distribution centres are located?</p>	<p>Use What kinds of cups have a big impact on the environment?</p>	<p>Disposal What do tea products come in?</p>
<p>Raw materials How might time (and energy) be saved?</p>	<p>Manufacturing What would make one tea plant more attractive to the manufacturer than another plant?</p>	<p>Distribution What is the risk if the distribution network is too complicated?</p>	<p>Use How might washing-up teacups be made more efficient?</p>	<p>Disposal Would a local food waste collection scheme help?</p>