

<p>Science</p> <ul style="list-style-type: none"> • Can create a diagram of the water cycle and label it? (2 Dojo points). • To investigate water condensation by creating your own experiment at home (4 Dojo points). 	<p>Art</p> <ul style="list-style-type: none"> • Visit our local seaside or rivers and create a piece of art based on the sea or body of water you visit. This can be using any medium: paint, chalk, mosaic, printing etc. (3 Dojo points). 	<p>English</p> <ul style="list-style-type: none"> • Write a persuasive letter arguing if you think water should be free for each person around the world. <p>Things to consider: paying for water in your home, would it be sustainable? Paying for bottled water. Water pumps in communities around the world (5 - 10 Dojo points).</p>
<div> </div> <p>5 Ways to Wellbeing - Keep Learning:</p> <ul style="list-style-type: none"> • In some areas of the world, on average, children have to walk 5 kilometres a day (3.7 miles) to collect clean water. Go on a family walk of this distance to see how far that is! (10 Dojo points). 	<div> </div>	<p>Maths</p> <ul style="list-style-type: none"> • Choose three different containers from home. Answer the question: Which container should I choose if I wanted to drink the most amount of water? <p>Create an experiment to find out which container holds the most water and present this in an interesting way! (3 Dojo points).</p>
<p>Music</p> <ul style="list-style-type: none"> • Can you compose a piece of music that is inspired by the sound of water? (3 Dojo points). 		<p>DT</p> <ul style="list-style-type: none"> • Can you design, create and evaluate an object that would move a household item across water? <p>Things to consider: did you household item make it across the water and stay dry? (5 Dojo points).</p>

