

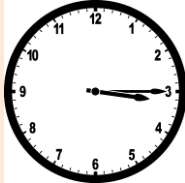




Summer 1 2026 **Where does water come from?**

<p>Can you find an example in your home of something that can...</p> <ul style="list-style-type: none"> • Freeze? • Melt? • Evaporate? • Condense? 	<p>Practise telling time to the minute on an analogue clock, e.g. 32 minutes past 4.</p> 	<p>Write a persuasive letter to Mrs Parker to change something about the school day, e.g. no homework, wear your own clothes every day.</p>	<p>Paint, collage or create a picture of a river or mountain. Can you include at least 3 of its features?</p> 	
<p>Go on a states of matter hunt around your house and see how many different solids, liquids and gases you can spot.</p>		<p>Choose 10 different times and write them on the 12 and 24-hour clock.</p>	<p>Create an informative poster telling people how to be safe near water.</p>	<p>Create a fact file about one of the world's highest mountains or longest rivers.</p>
<p>Over this half term these are activities that you can complete as your home learning. Please post photographs of your work on Seesaw or complete in your homework book. Pupils will receive star points for every activity they complete.</p>		<p>3:15pm 15:15</p> 	<p>Make a comic strip of the water cycle with a water droplet as your main character.</p>	<p>Practise your times tables up to 12 x 12 on Purple Mash (Multiplication Tables Check) or Daily 10.</p>