




Jelly volcanoes



<p>TRY IT YOURSELF!</p> <p>What you will need:</p> <ul style="list-style-type: none">• Gelatine powder• Hot water• Mixing bowl• Jelly mould• Spoons for mixing• Cling wrap• Syringe (pipe optional)• Pegboard (or aluminium tray with holes poked in)• Food colouring• Bricks for support• Baking tray (to catch drips)  <p>JELLY VOLCANO!</p>	<p>Direct observation of physical processes in the Earth's crust can be challenging and comes with its own set of limitations. Laboratory modelling allows scientists to model, observe, and reproduce complex processes in a safe and controlled environment.</p> <p>This is a group activity that can be used to help students understand the processes taking place in the Earth's crust resulting in volcanic eruptions.</p> <p>Activity details available at: https://geohubliverpool.org.uk/resource/jelly-volcanoes/</p>
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