



Volcano in the lab



This is one of a series JESEI activities. The aim of this activity is to simulate ways in which both extrusive and intrusive igneous rocks may form. This activity consists of a teacher-led demonstration for the whole class in which layers of sand and wax in a beaker of water are used to model how igneous rocks form both underground and at the surface. The resource includes teachers notes and instructions about how to carry out the demonstration.

Activity details available at:

<https://geohubliverpool.org.uk/jesei/lab%20volcano.htm>