

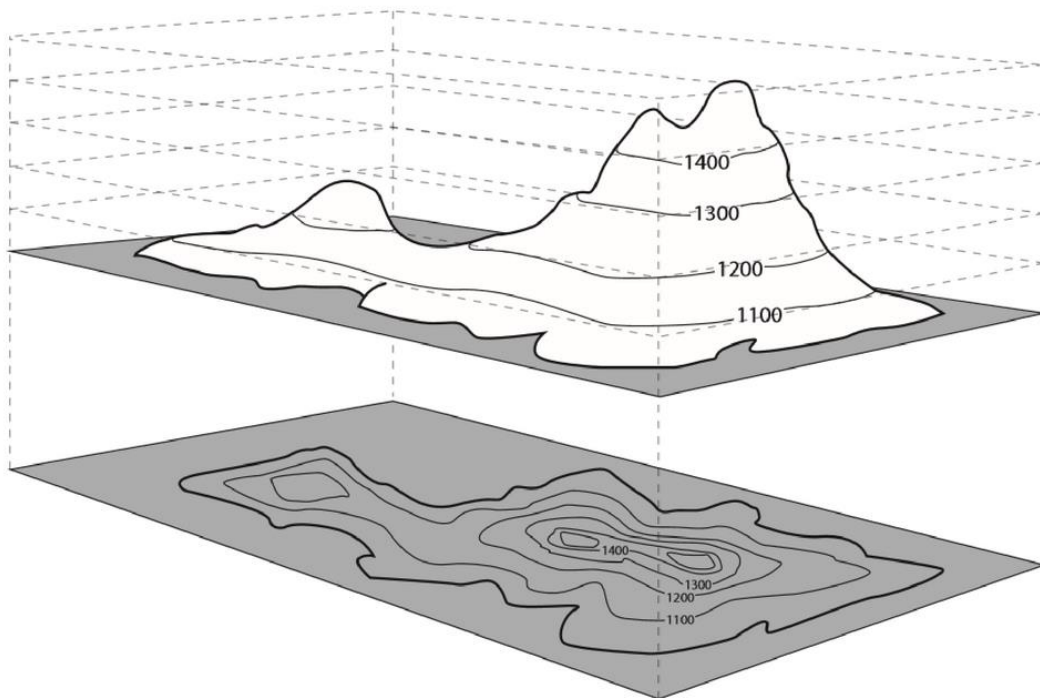
Topic- Geography

This week, we are going to look at something called **topography**.

Topography describes the physical features of an area of land. These features typically include natural formations such as mountains, rivers, lakes, and valleys. Manmade features such as roads, dams, and cities may also be included. **Topography** often records the various elevations of an area using a **topographical map**.

A **topographical map** is one that shows the physical features of the land. Besides just showing landforms such as mountains and rivers, the map also shows the elevation changes of the land. Elevation is shown using contour lines.

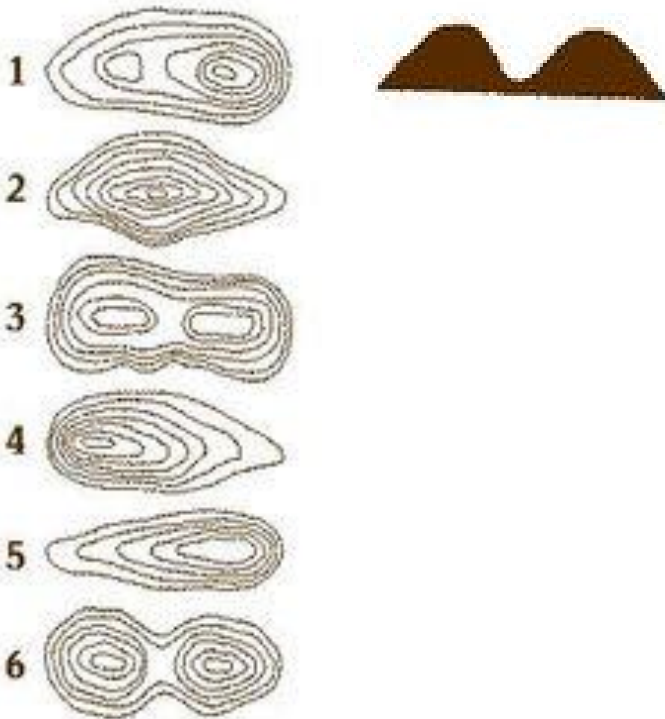
Contour lines next to each other will represent different elevations. **The closer the contour lines are to each other, the steeper the slope of the land.**



Look at the **topography map** of London below. What can you tell from this map?



Try and draw what each of these mountains/hills would like look like. The first one has been done for you.



Draw the contour map for the two hills below.

