Figure 1. The topographic map on the left uses contour lines to create a two-dimensional representation of the landform on the right. 

Figure 2. Simple topographic map of two hills and a corresponding side profile of the depicted two hills. The side profile has elevations marked and has dotted lines pointing to some of the corresponding contour lines.
Source: http://www.enchantedlearning.com/geography/mapreading/topo/

Figure 2A. You will notice that there are small ravines (V-shaped) being cut back up into the hillside. This illustration also shows the U-shaped ridge-top pattern.
Source: http://www.topozone.com
Visual Resource: Watershed Topography

Figure 2.C

The area sketched in the top diagram is shown as a topographic map in the bottom diagram. Contour lines on the bottom diagram are drawn at intervals of 20 feet, starting with 0 at mean sea level. Source: U.S. Geological Survey.

Visual Resource: Watershed Topography

Figure 2.D

Illustration Source: GEOLOGY FROM EXPERIENCE by E. Kirsten Peters and Larry Davis

Fig. 2.D