|  |  |
| --- | --- |
| Image result for snow clip artImage result for mountain clipart1)**Analyse** how Italy’s lakes have been formed | The top of mountains have their own climate where it cold and often snowy |
| Image result for glacier clipartImage result for mountain clipartImage result for snow clip art2)  | The snow piles on top of each other and the stuff at the bottom turns into ice! This is called a glacier. |
| Image result for glacier clipartImage result for snow clip artImage result for mountain clipart3)  | As the glacier (ice) is so heavy, it very slowly moves down the mountain |
| Image result for glacier clipartImage result for snow clip artImage result for mountain clipart4)  | The climate at the bottom of the mountain is much warmer than at the top of the mountain which means the glacier (ice) melts… |
| Image result for SUN CLIPARTImage result for mountain clipart5) | When the glacier (ice) melts, a lake is formed at the bottom of the mountain. |