At Junior Certificate level the student can:

Describe how the physical landscape was formed and has changed over time

Learning Targets - This has been demonstrated by your ability to:

1. List the three rock categories
2. State how each was formed giving an example of each
3. Describe two examples of how rocks are useful to people
4. On a map of Ireland locate one predominant rock type
5. Identify the different layers inside the earth’s crust
6. Demonstrate understanding of plate movement and the formation of fold mountains
7. Name 3 plates on a map
8. Name and locate which plate Ireland is on
9. Describe how, why and where earthquakes and volcanoes occur
10. Explain the difference between mechanical and chemical weathering
11. Explain how limestone is weathered by rain water
12. Identify surface and underground features of a limestone region
13. Identify the different types of mass movement

Refer also to: English, Art, Business Studies, Environmental and Social Studies, Home Economics, Materials Technology: Wood, Science

Work begun | Work in progress | Work completed