



Cap sur l'école inclusive
en Europe



Best practice

Volcanism

Section of the module / E

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Context

Class 7th grade of Natural Sciences articulating with ICT with the objective of doing research work about a topic of this unit (Volcanoes) and presenting it to the class.

Objectives: Doing a research work and presenting it to the class about:

Internal and external dynamic of Earth and its consequences:

1. Volcanism
2. Formation of ocean floors
3. Drift of the continents
4. Wagener's theory
5. Plate tectonics theory

Development:

The teacher begins by presenting the project to the class and delivering the topics to the workgroups, showing a PowerPoint presentation with the terms, key words and objectives.

The number of hours for research and to do the work is established.

The rules for these lessons and the dates for the presentation of the works to the class are also set.

Planning pair work 1h.

Collecting information/research online or in books 2h.

Making the PowerPoint presentation 3h

Preparing the presentation for the class 2h.

Resources :

- Computer
- Connection to Internet
- Microsoft Office PowerPoint
- Books from the library
- Text book of the student

Evaluation: in the end, after the presentation, students have to fill in a self-evaluation sheet and the class has to do hetero-evaluation of all the other colleagues