

# GEOGRAPHY: UNIT 2 PLAN

Elena García Marín

<b>TITLE</b>	<b>THE EARTH'S RELIEF</b>
<b>GROUP</b>	<b>1º ESO</b>
<b>HISTORY TEACHER</b>	Elena García Marín
<b>CONTENTS</b>	<ul style="list-style-type: none"><li>- The distribution of land and water on the Earth's surface.</li><li>- The representation of the Earth: maps.</li><li>- The theory of plate tectonics and the relief erosion.</li><li>- The volcanoes and the earthquakes.</li><li>- Continental relief: mountains, plateaux, plains and depressions.</li><li>- Coastal landforms and underwater relief.</li></ul>
<b>ENGLISH AIMS</b>	<ul style="list-style-type: none"><li>- Know the continents and oceans. Locate them on a map.</li><li>- Learning specific terminology about the relief: mountain, plateaux, plain, valley, depressions, cape, gulf, strait, bay, island, peninsula, isthmus, ocean, continent, map, Pacific Ocean, Indian Ocean, Atlantic Ocean, Arctic Ocean, Southern Ocean.</li><li>- Learning specific terminology about the structure of the Earth: crust, mantle, external core and internal core, volcanoes, earthquakes, ash cloud, conduit, lava, magma chamber, vent.</li><li>- Learning the compass rose and expressing the location: North, South, East, West, Northeast, northwest, southeast and southwest.</li></ul>
<b>LEARNING</b>	<ul style="list-style-type: none"><li>- Identify the main aspects of the Earth's relief: continental and underwater relief.</li><li>- Study the formation of the Earth's relief with the tectonic plates.</li><li>- The structure of the Earth's.</li><li>- Know the parts of the volcanoes and the earthquakes.</li><li>- Analyse the main erosive agents that shape the Earth's relief.</li><li>- Know and locate the most important mountain, plateaux, plains, depression, rivers, cape and gulf of Spain.</li></ul>
<b>ACTIVITIES/ COGNITIVE</b>	<ul style="list-style-type: none"><li>-Reading and comprehension of English texts.</li><li>-Completing a table of comparison.</li></ul>

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## SKILLS/ TASKS

- Fill out tables, comparative charts, diagrams, graphs...
- Research on the internet (information, pictures, interactive exercises...).
- Free discussion in class about the earthquakes.
- Drawing and colouring the oceans, the continents and the equator in a map.
- Label landforms and bodies of water in a picture.
- Drawing and labeling the parts of volcanoes.
- Make a map about the Spain landforms: locate and label the most important mountain, plateaux, plains, depression, rivers, cape and gulf of Spain.
- Complet the exercise about the Compass: Finding your way.
- Label a mapa about the USA relief.
- Game in groups about the different directions on a compass rose in the playground.
- Describe in pairs different pictures about continental landforms.

## RESOURCES AND MATERIALS

- Schemes on the blackboard.
- Presentations with the computer.
- Book: texts and exercises.
- Maps and pictures.
- Questionnaires. Quiz.
- Internet research (information, pictures, interactive exercises...)
- Visit:  
<http://www.ieslamadraza.com/elena/websociales/geographyandhistory1ESO/relief1/relief1.html>

## EDUCATION VALUES

- Showing interest to know and to understand the world that surrounds us.
- Valuing scientific work in order to solve mysteries and problems.
- Recognizing that scientific ideas change throughout the time.

## ASSESSMENT

- Written test in first language / second language
- Homework (charts, drawings, schemes...).