

Teacher: MERAH Belkiss

lesson title: introduction of geology and the role of English

Year: first year

First year

What is Geology?

Definition: Geology is the study of the Earth, including its materials (like rocks and minerals), processes (like erosion and volcanic activity), and history (like fossils and tectonic movements).

Why it matters: Geology helps us understand natural disasters, find resources, and explore Earth's past and future. 2/Why Is English Important in Geology?

The Global Nature of Geology:

-Geologists work all over the world. English is the primary language for international research, communication, and conferences.

-Scientific papers, journals, and textbooks are mostly in English.

-Examples of English Use in Geology:

-Writing research papers.

-Giving presentations at conferences.

-Collaborating with scientists from other countries.

Introduction to Earth's Features:

-Present diagrams or images of major features:

-Mountains

-Valleys

-Rivers

-Volcanoes

-Fault lines.

Review Questions:

-“Why is English important in geology?”

-“Name two geological features and describe them in English.”

Homework Assignment:**Write a short paragraph :**

1-write 3/5 sentences to describe how soil is formed using (sequence words).

2- write short paragraph about what you study or what have u studied in the last years in geology using (present verbs/ past verbs).