

What do the rocks from your country tell you?



Fig. Geological map of the area where you live



. Detritic sedimentary rock



. Igneous magmatic rock



. Evaporating sedimentary rock



. Volcanic magmatic rock

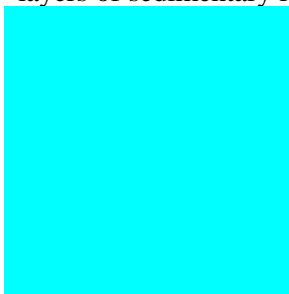


. Organic sedimentary rock



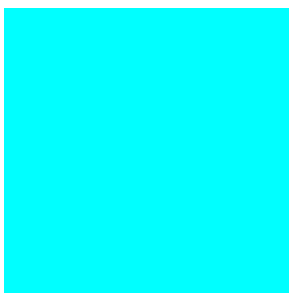
. Metamorphic rock

1. Point out the different types of rocks at the map with different colours or patterns
2. Which data ,about the biological and geological past of your country ,is offered by observing layers of sedimentary rocks?



----- Deductions:

Photo Fossil:



----- Deductions:

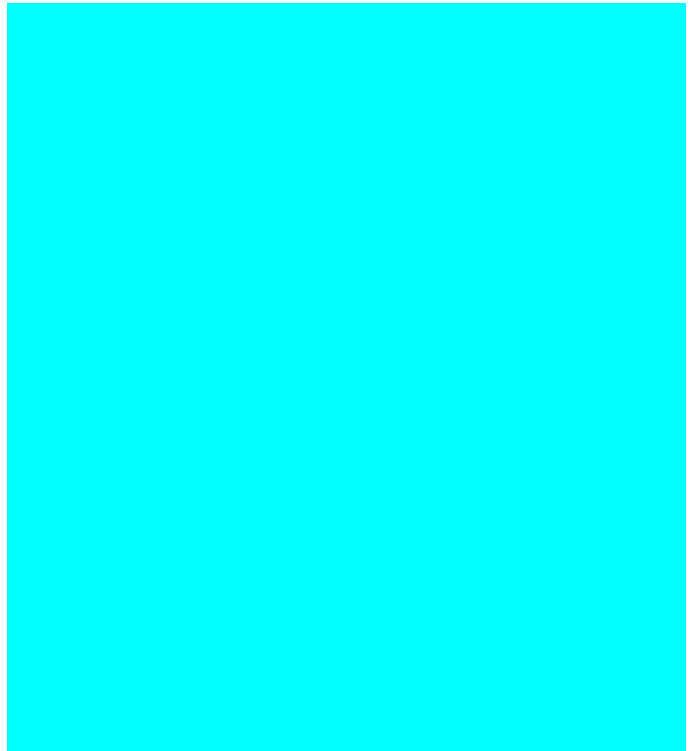
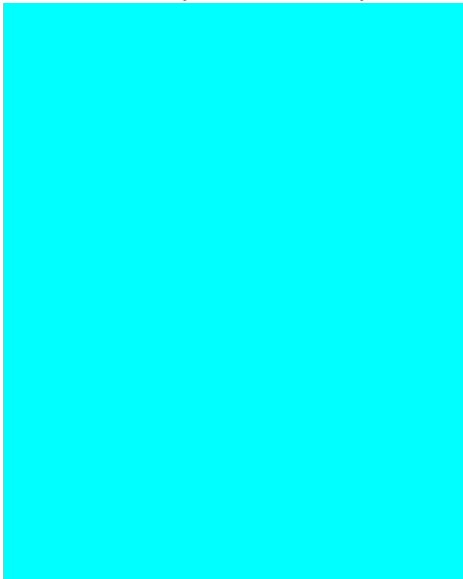


----->Deductions:

Photo of geological structure

3. Write an outline (survey) of the geological story of this area

4. Are there any volcanoes in your country?



Volcano Photo

Map of the volcano situation

4.1. What has caused its formation and development?

4.2. At this moment, are they erupting? When was the last eruption?

4.3. What kind of eruption was it?

Hawaiian

Vulcano

Stromboli

Mount Pele

4. What products do

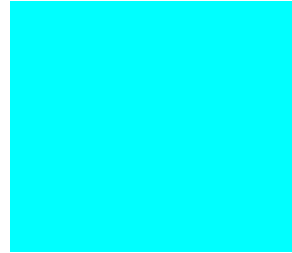
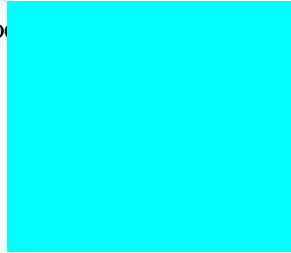
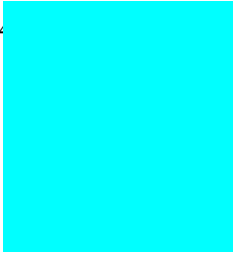


Photo :

Photo:

Photo:

4.5. Are there any stories in your country about the volcanoes? Explain them



Big intrusion

Metamorphic ring

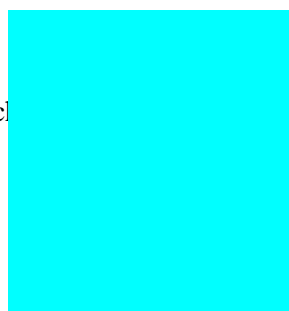
Vein

Map of the world showing the distribution of intrusions and metamorphic rocks

5.2. Metamorphic rocks



Veins? Which



phic rocks



Photo mineral

Photo mineral

Photo mineral

5.4. Are they nowadays mined?