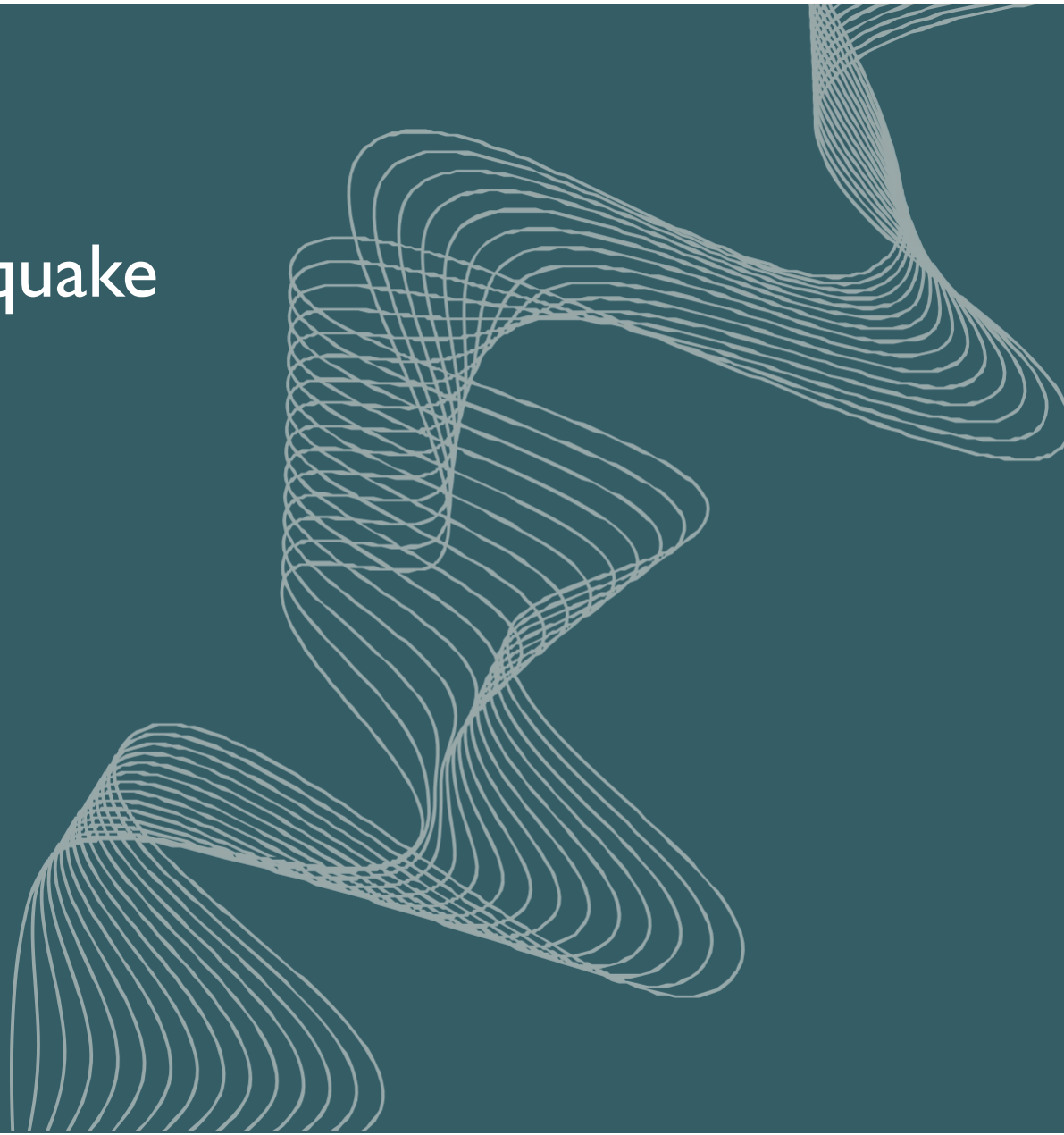
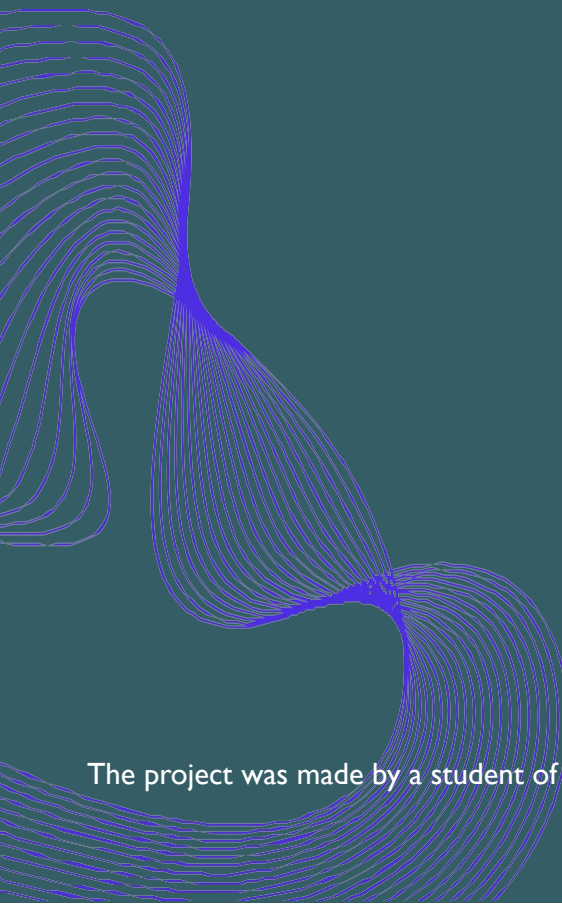


My project is about...

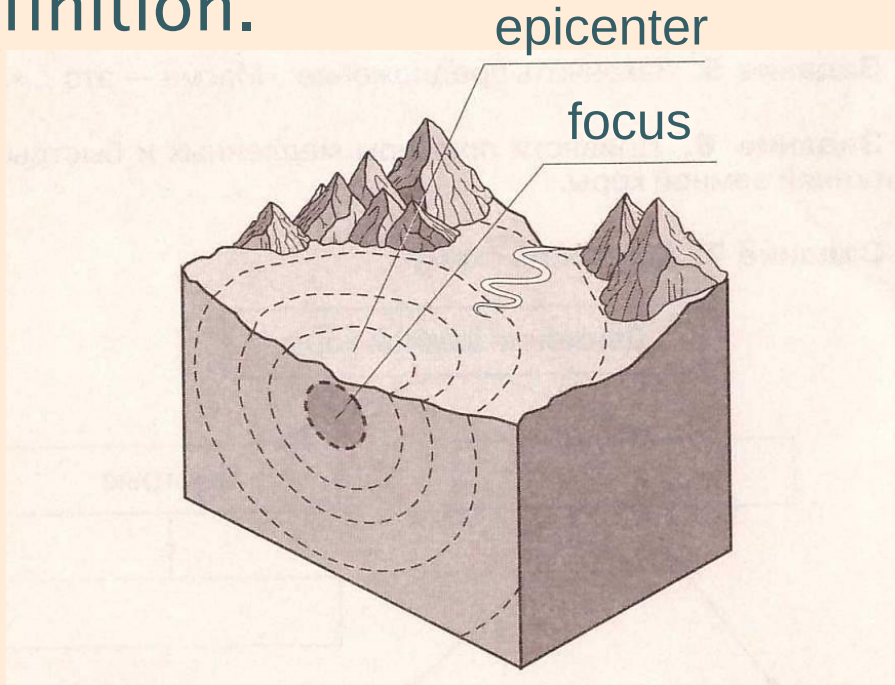
A natural disaster. Earthquake

The project was made by a student of grade 8a zverev egor



what is an earthquake

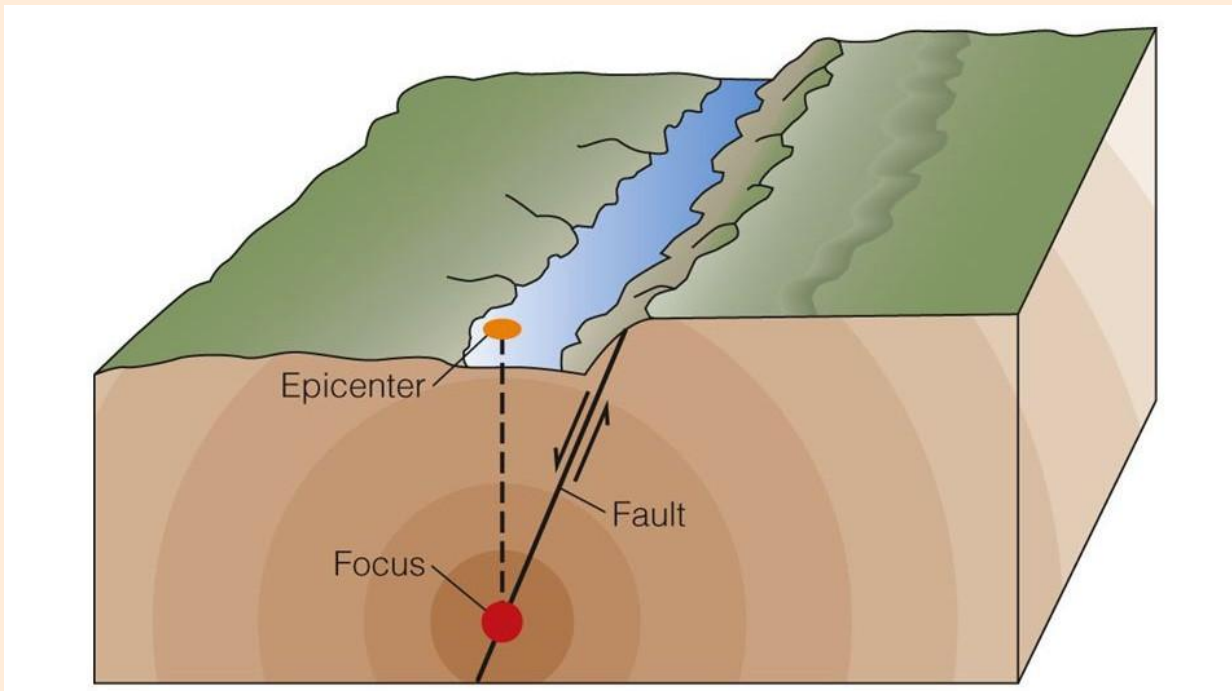
definition.



These are tremors and vibrations of the earth's surface resulting from sudden displacements and ruptures in the earth's crust

The earthquake consists of an epicenter and a focus

The epicenter is a place that is located on the earth's surface perpendicular to the earthquake source.



The focus of the earthquake. the area of occurrence of an underground impact in the thickness of the earth's crust

how it looks like?

For example, the earthquake that occurred on January 12, 2010 in the Republic of Haiti, claimed the lives of 222,000 people

the earthquake brings with it a huge material catastrophe



what to do in case of an earthquake

1. Turn off all electrical
appliances and the kitchen
stove

2. get down on the floor and
find a safe place (under the
table)

3. stay in a safe area until the
end of vibrations and shocks

if you are still hurt, expect the help of
rescuers



thank you for your attention

