

# *CLIL FOR LAND*





Landforms of the Earth -with Quiz Kindergarten Preschoolers Kids

**What are the elements of the  
earth's surface?**

**1 lesson**



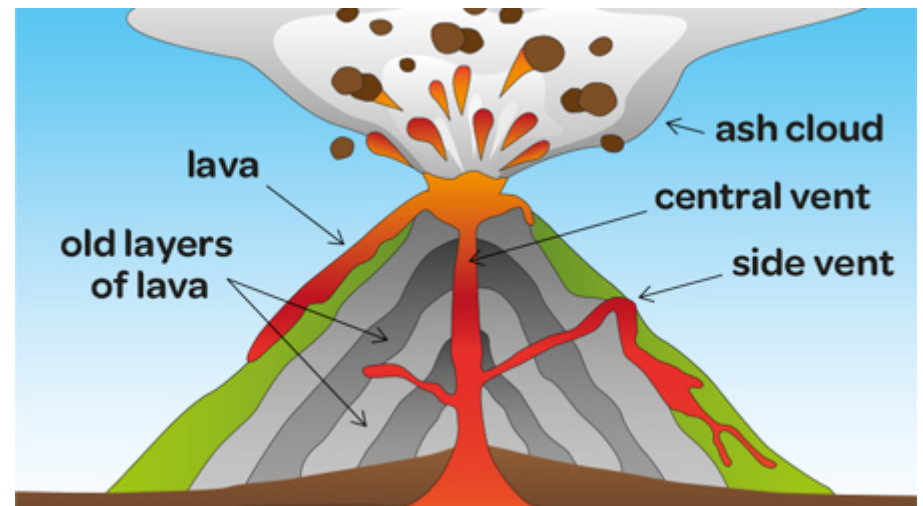
**LAKE**



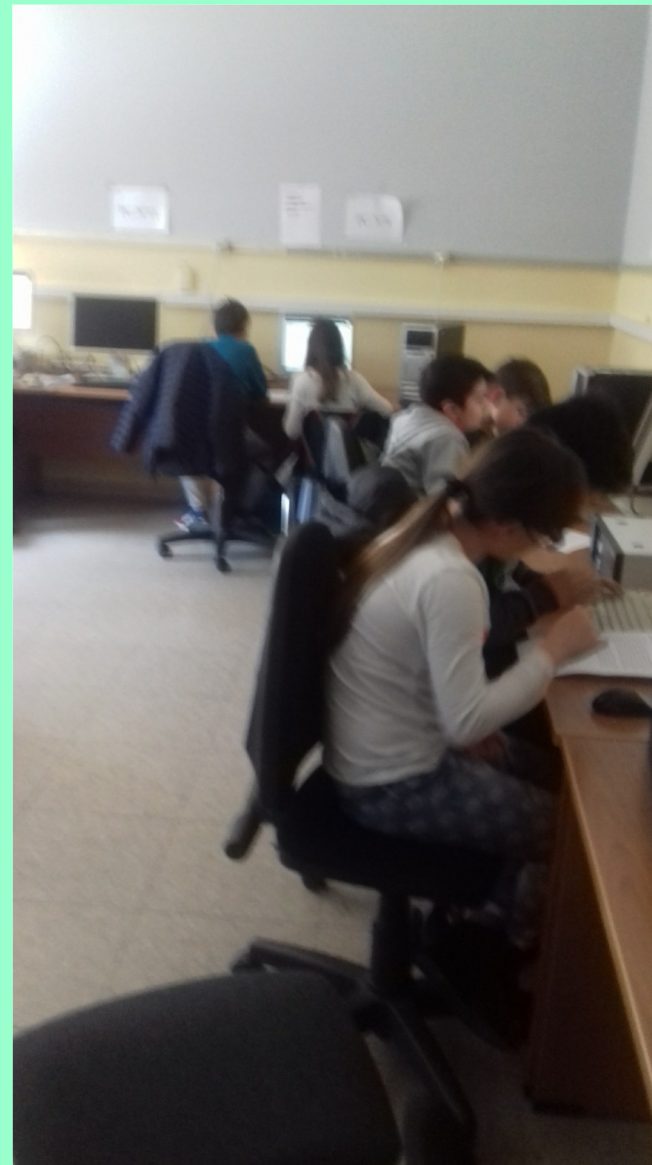
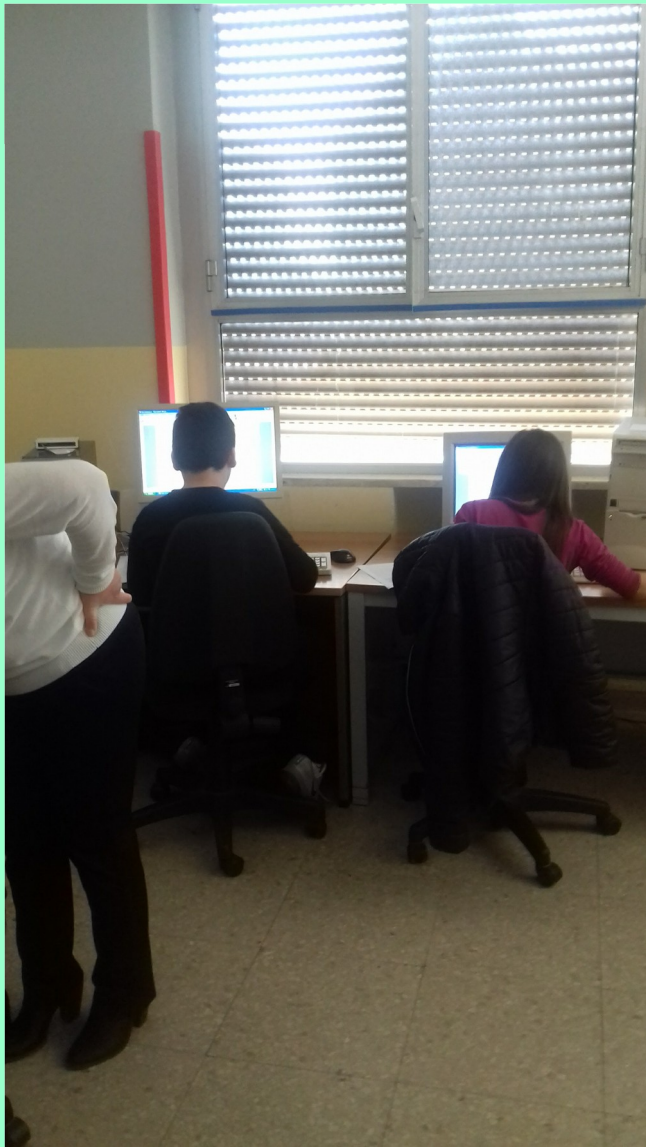
**RIVER**



**MOUNTAIN**



**VOLCANOES**

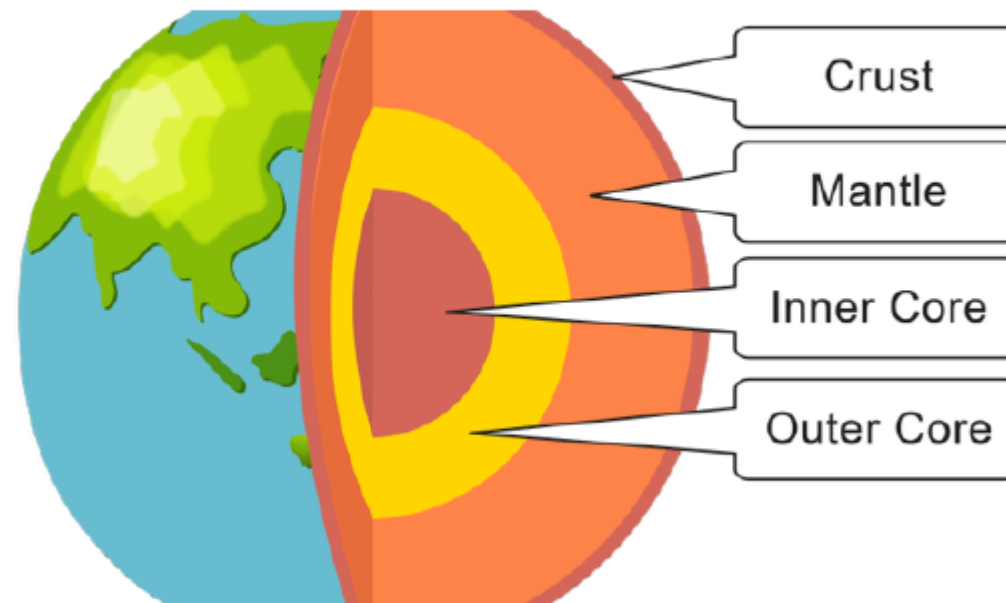


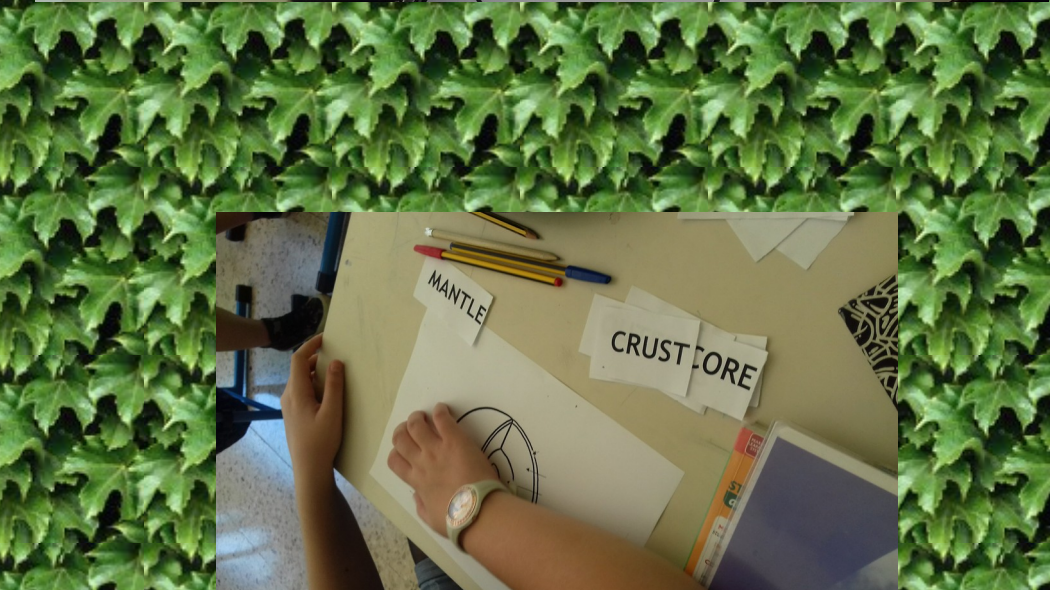
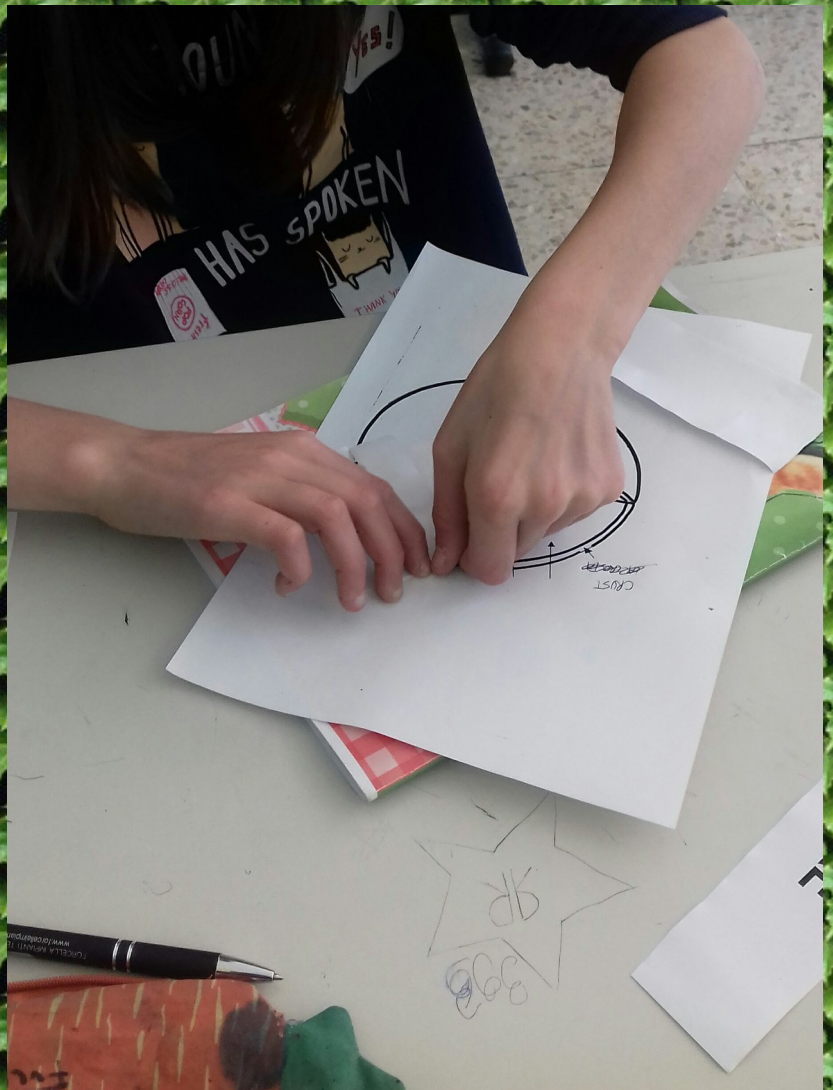
# **THE LAYERS OF THE EARTH**

**2 lesson**

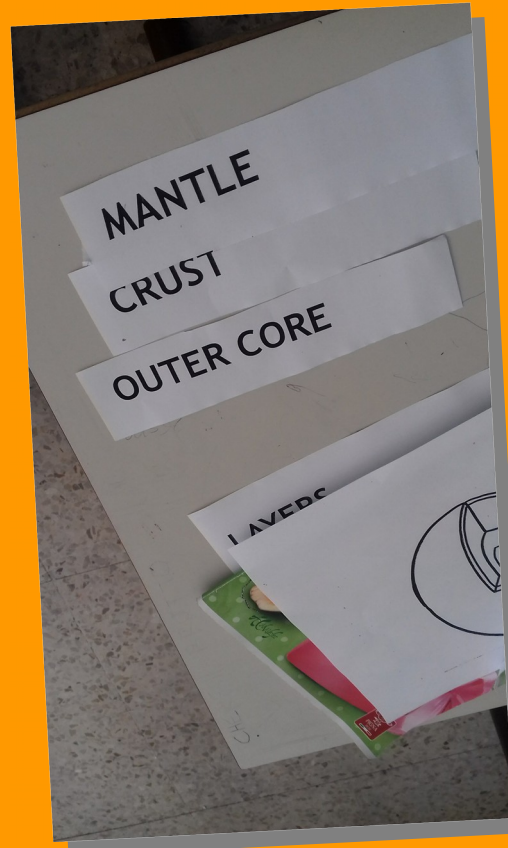
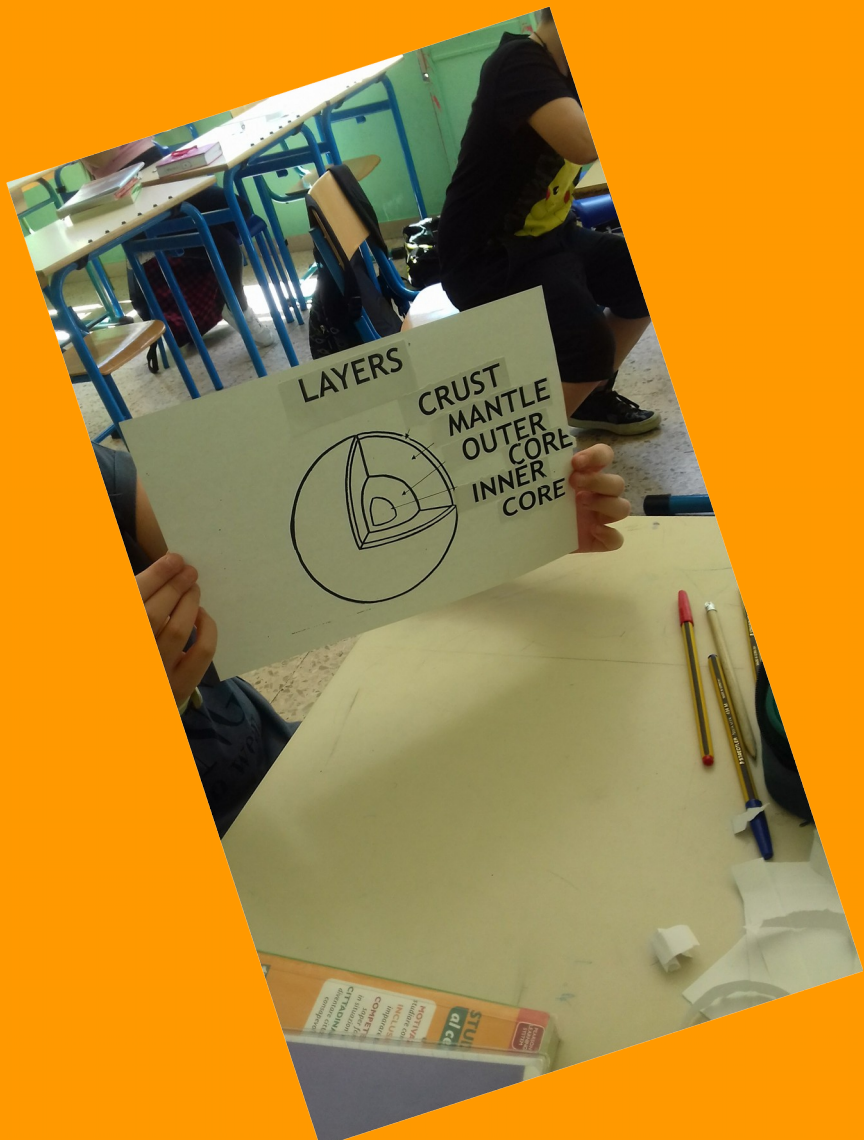
**Students in groups match the layers to their colour**

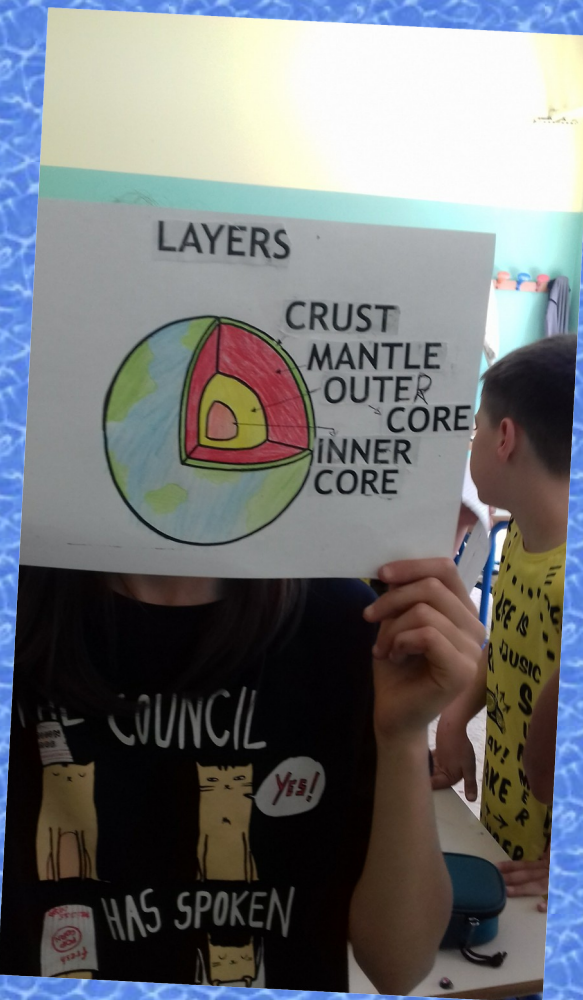
# Layers of the Earth





# DO YOU REMEMBER THE LAYERS?





LAYERS	POSITION	STATE
OUTER CORE	FIRE LAYER	MOLTEN/LIQUID ROCK
CRUST	SECOND LAYER	IGNEOUS IRON
MANTLE	THIRD LAYER	ROCK
INNER CORE	FOURTH LAYER	SOLID SEA



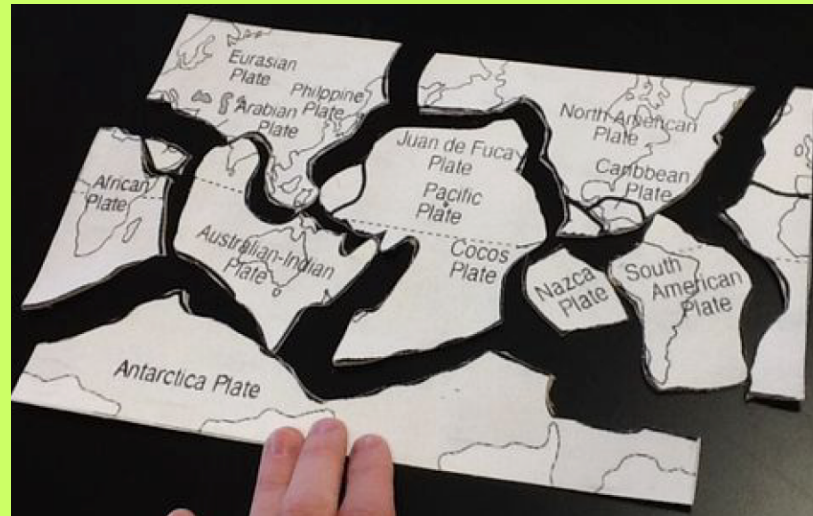
LAYERS	POSITION	STATE
OUTER CORE	FIRST LAYER	MOLTEN/semi molten ROCK
CRUST	SECOND LAYER	LIQUID IRON
MANTLE	THIRD LAYER	SOLID IRON
INNER CORE	FOURTH LAYER	DRY LAND AND SEA



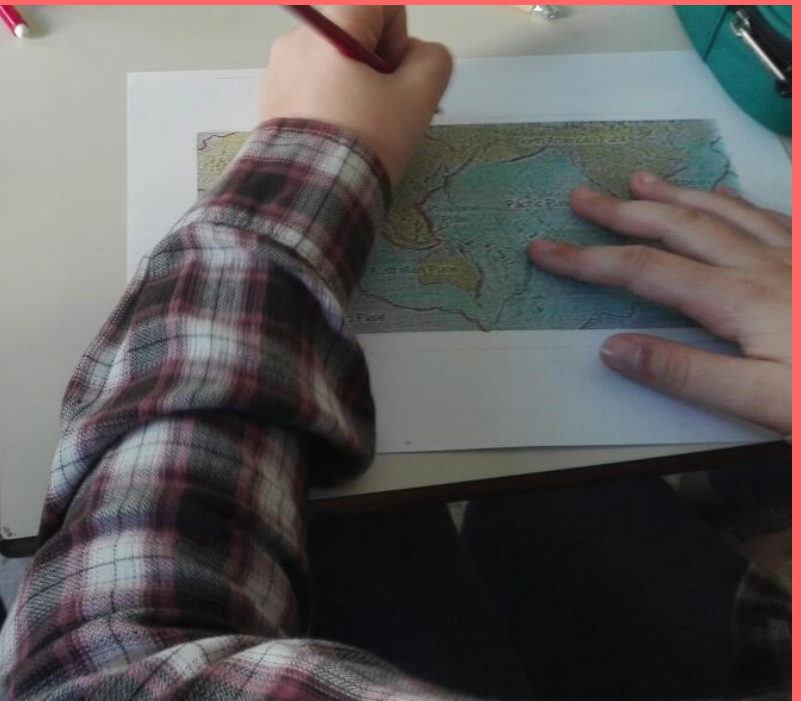
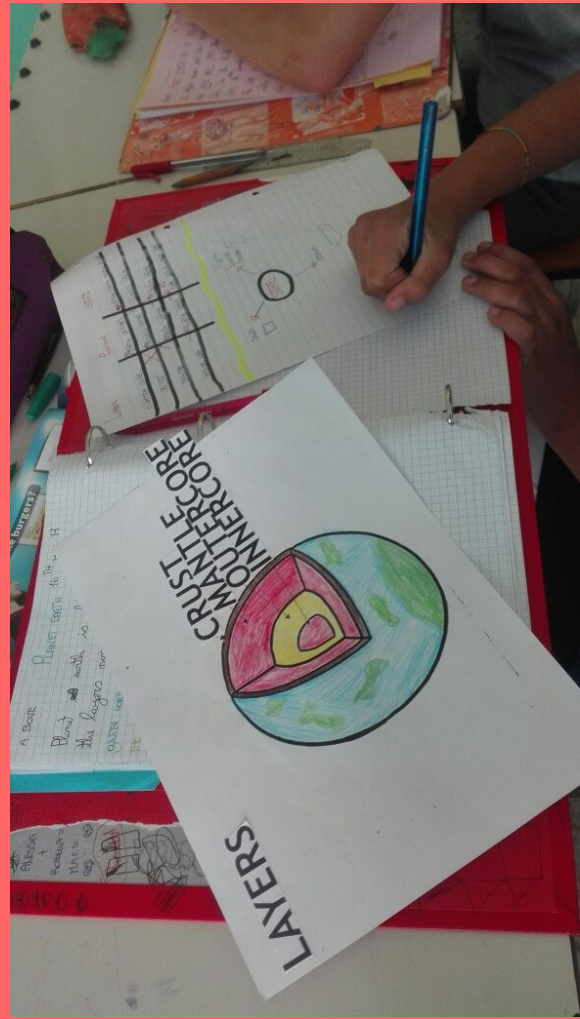
SAFETY  
ATE  
LIQUID (MOLTEN)  
GASEOUS

# 3 lesson

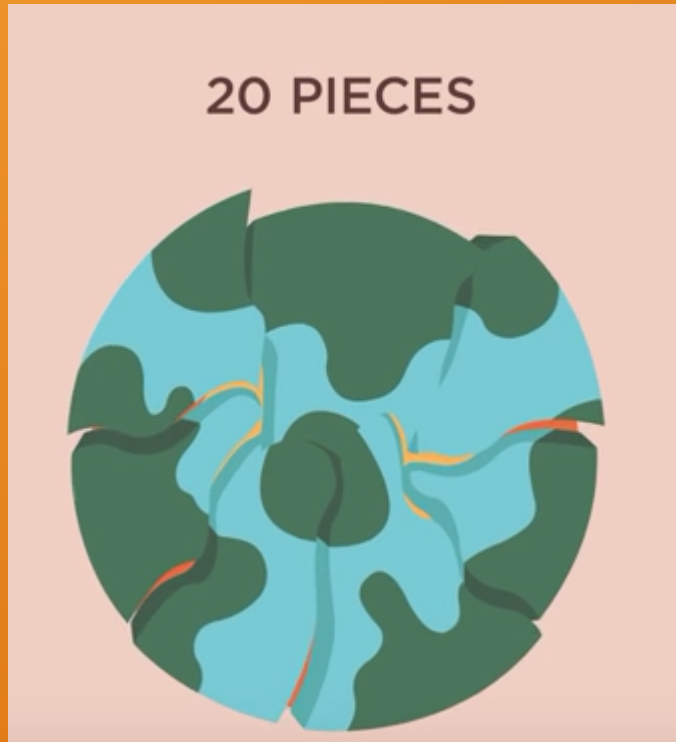
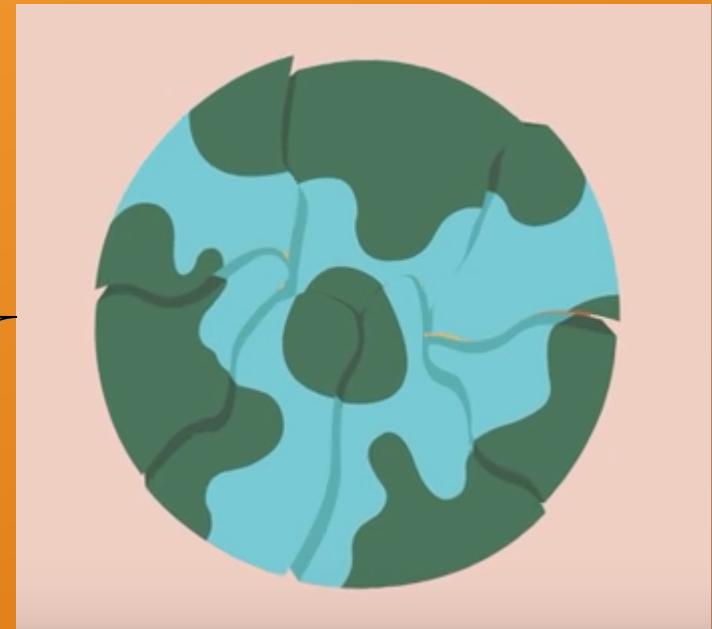
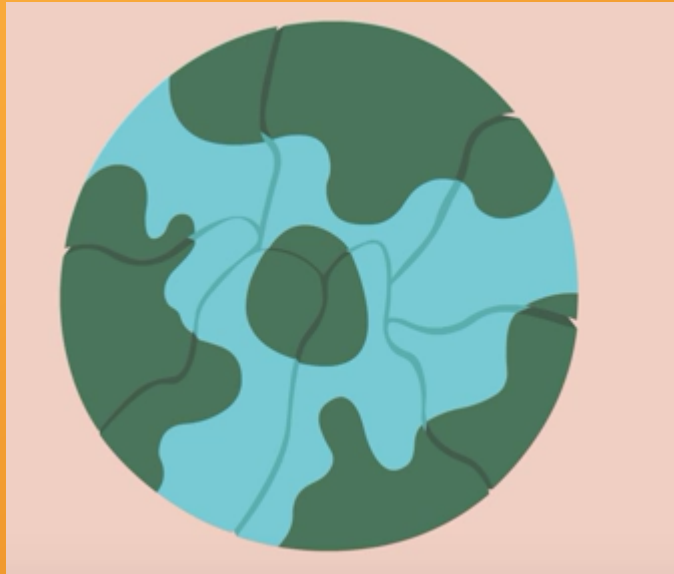
look at the map and colour in







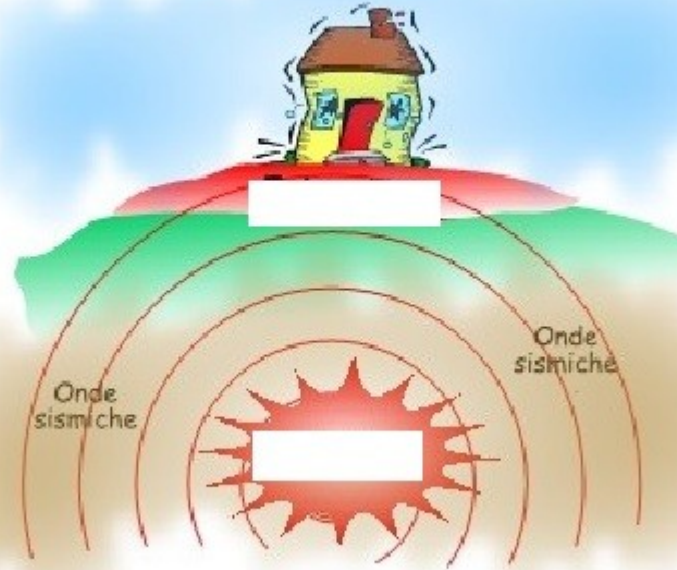
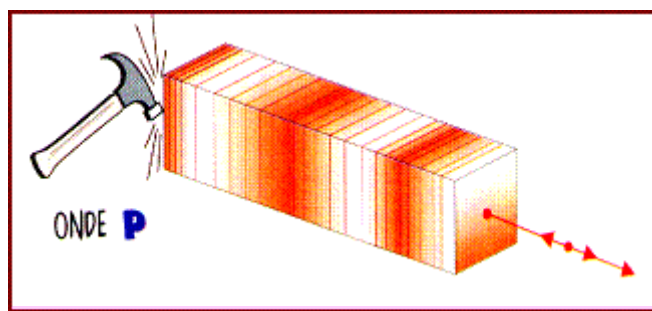
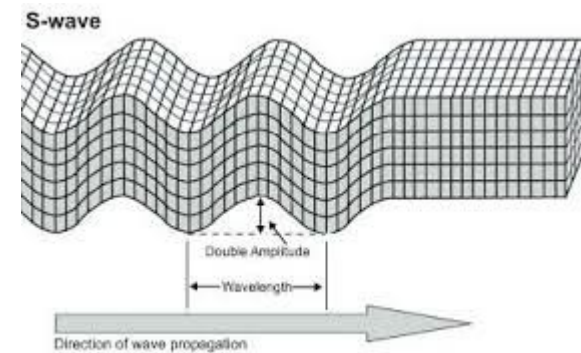
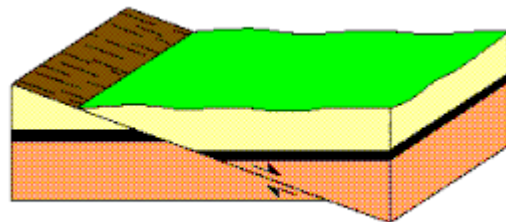
# TECTONIC PLATES PIECES

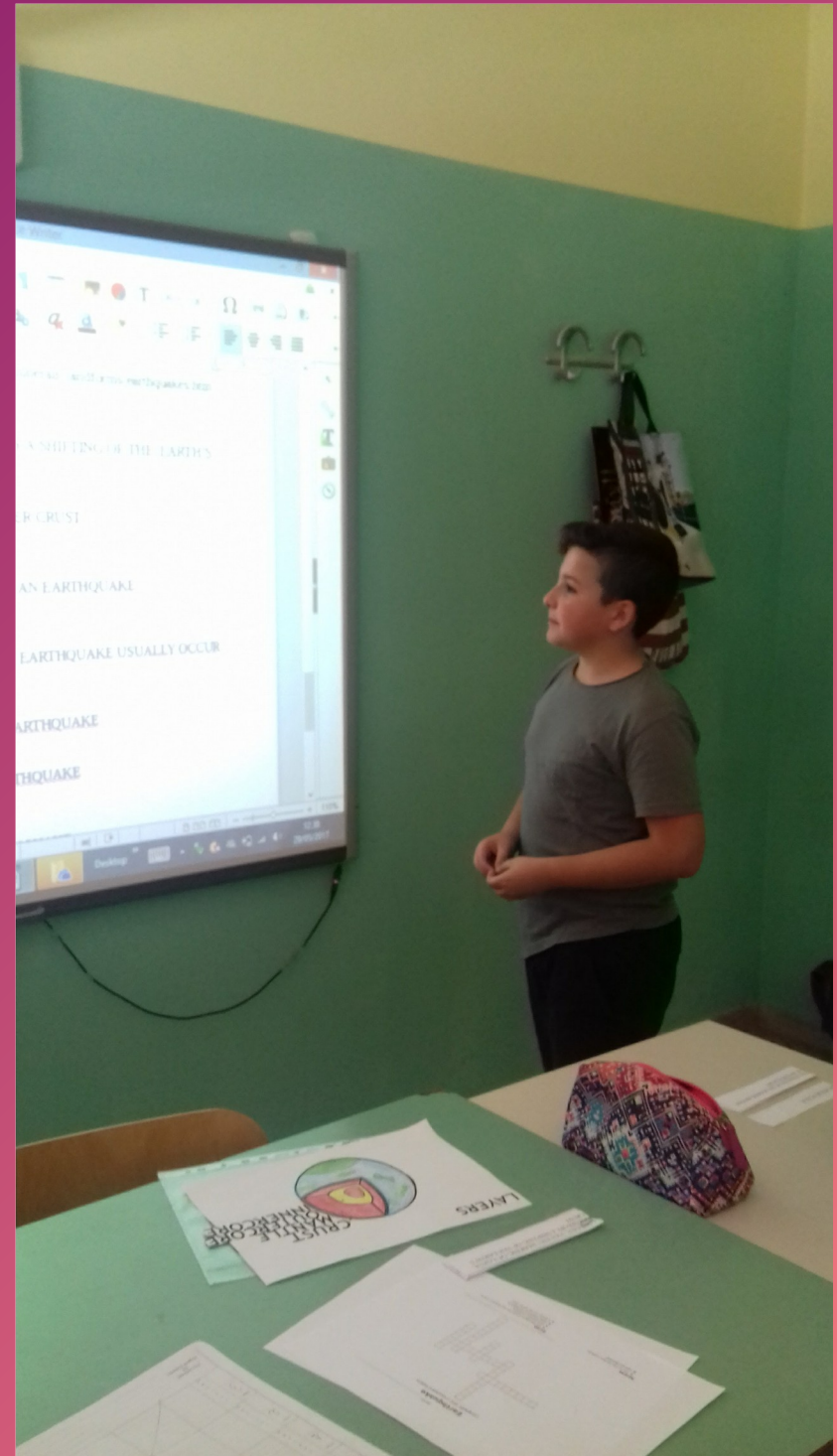
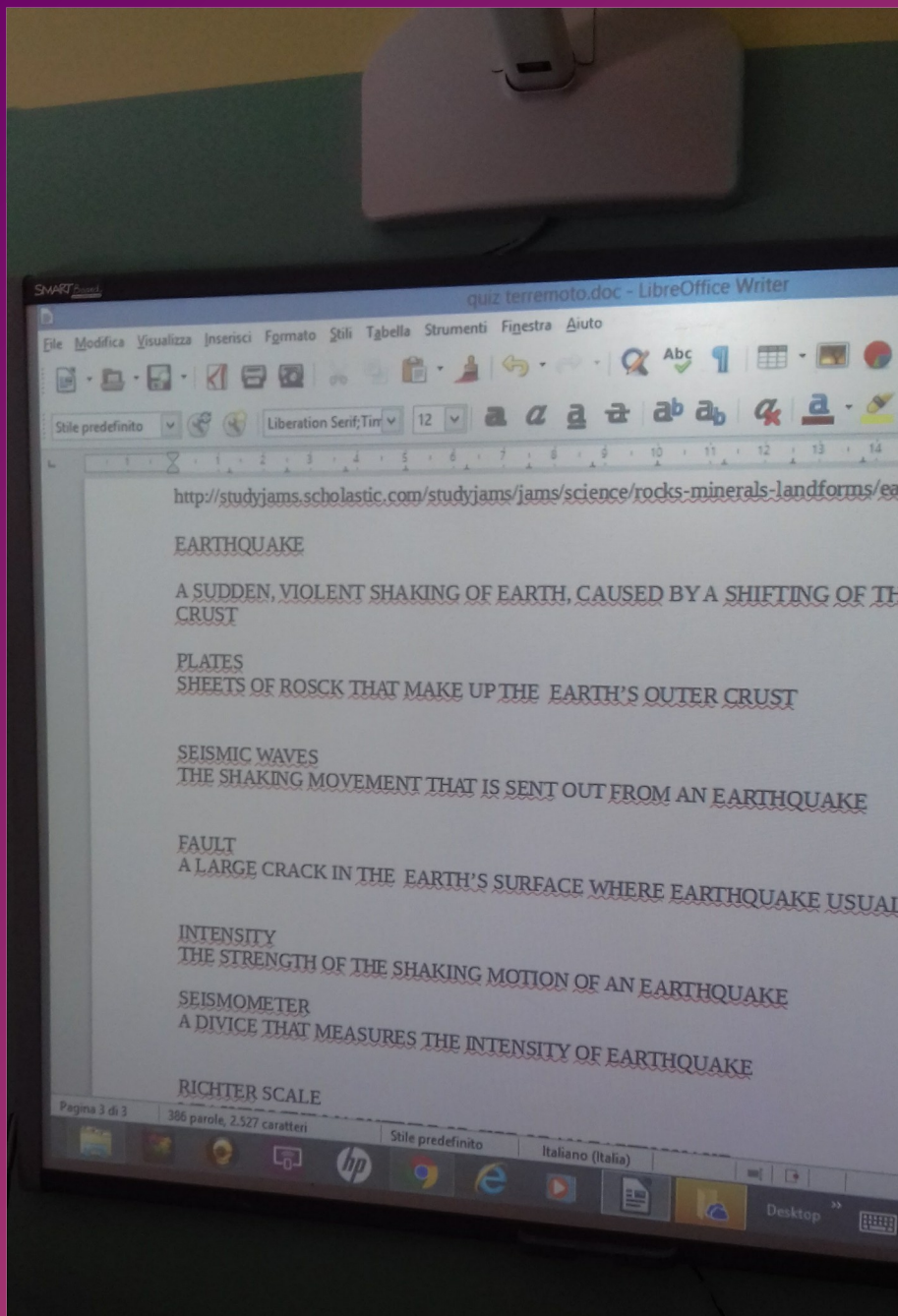


4 lesson

# EARTHQUAKE







# Match the words with the definitions

A SUDDEN, VIOLENT SHAKING OF EARTH, CAUSED BY A SHIFTING OF THE EARTH'S CRUST
THE SHAKING MOVEMENT THAT IS SENT OUT FROM AN EARTHQUAKE
A LARGE CRACK IN THE EARTH'S SURFACE WHERE EARTHQUAKE USUALLY OCCUR
THE STRENGTH OF THE SHAKING MOTION OF AN EARTHQUAKE
A DEVICE THAT MEASURES THE INTENSITY OF EARTHQUAKE
MEASURES THE MAGNITUDE OR SIZE OF AN EARTHQUAKE

EARTHQUAKE
PLATES
SEISMIC WAVES
FAULT
SEISMOMETER
RICHTER SCALE

THE STRENGTH  
OF AN EARTHQUAKE  
SHAKING MOTION

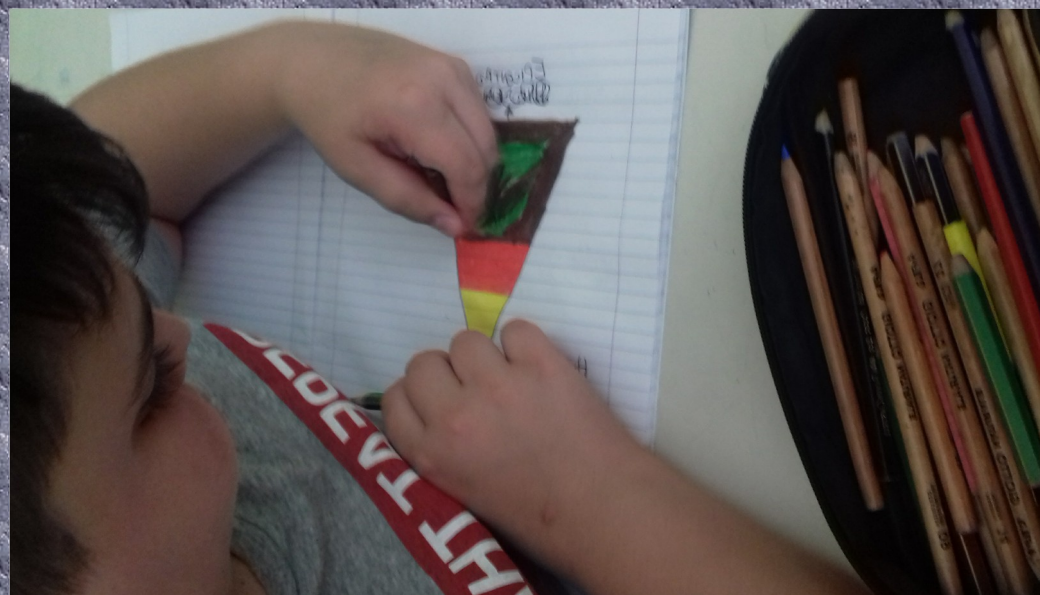
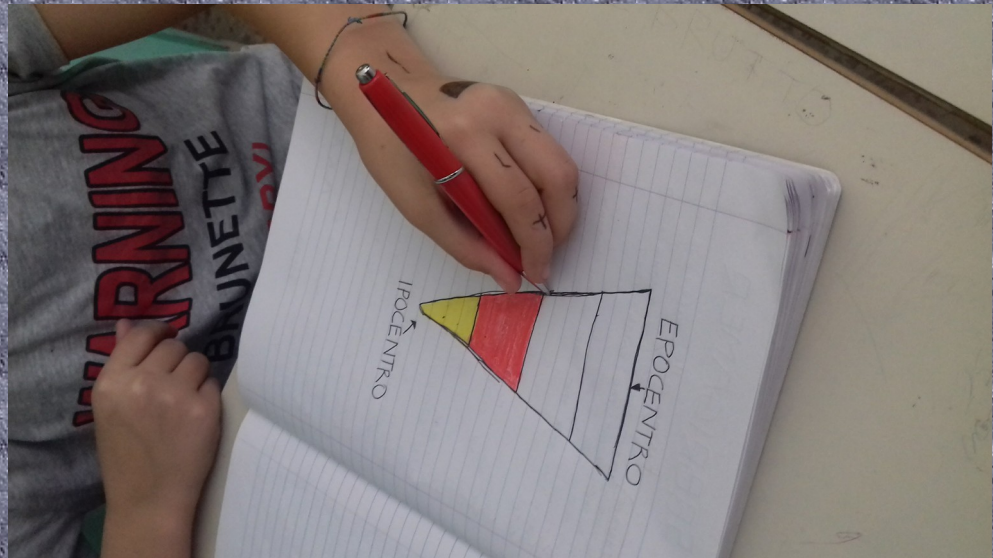
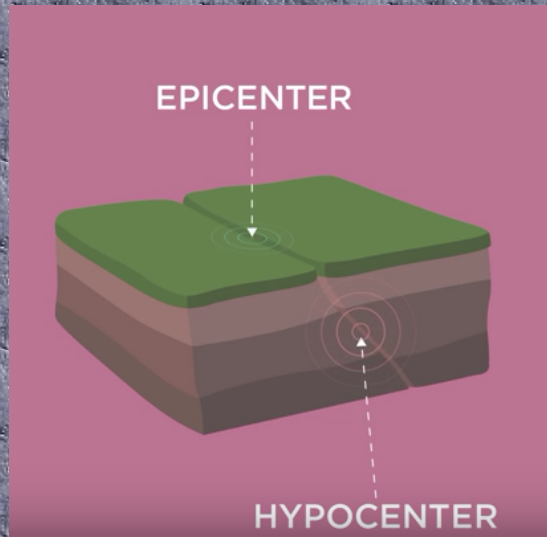
## SEISMOMETER OF EARTHQUAKE

MEASURES  
EARTHQUAKE  
THE MAGNITUDE  
RICKTER SCALE

FAULI  
A LARGE C  
WHERE EA  
A SUDDEN, V  
EARTHQUAKE

IT'S SURFACE  
OCUR

STM  
S



5 lesson

# SAFETY PLAN

In group children have to create  
a safety plan puzzle

