

CLIL FOR LAND





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

1 lesson



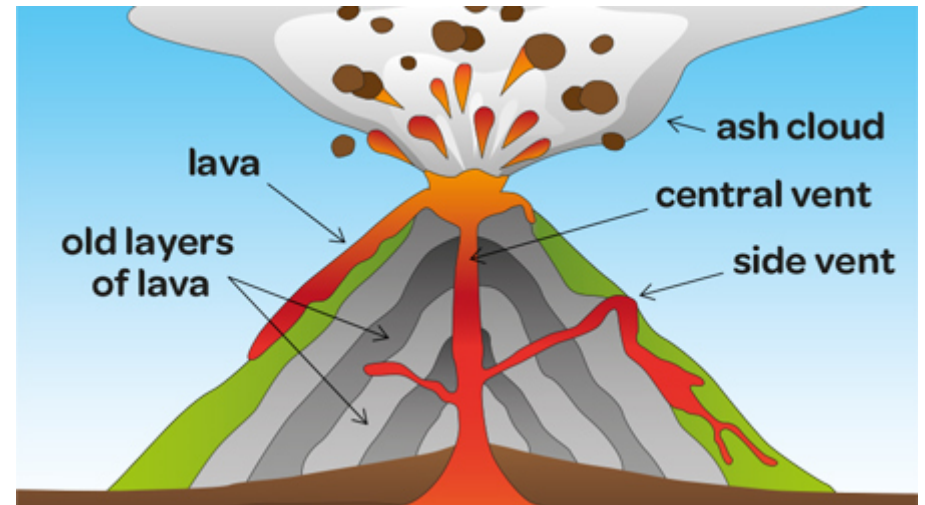
LAKE



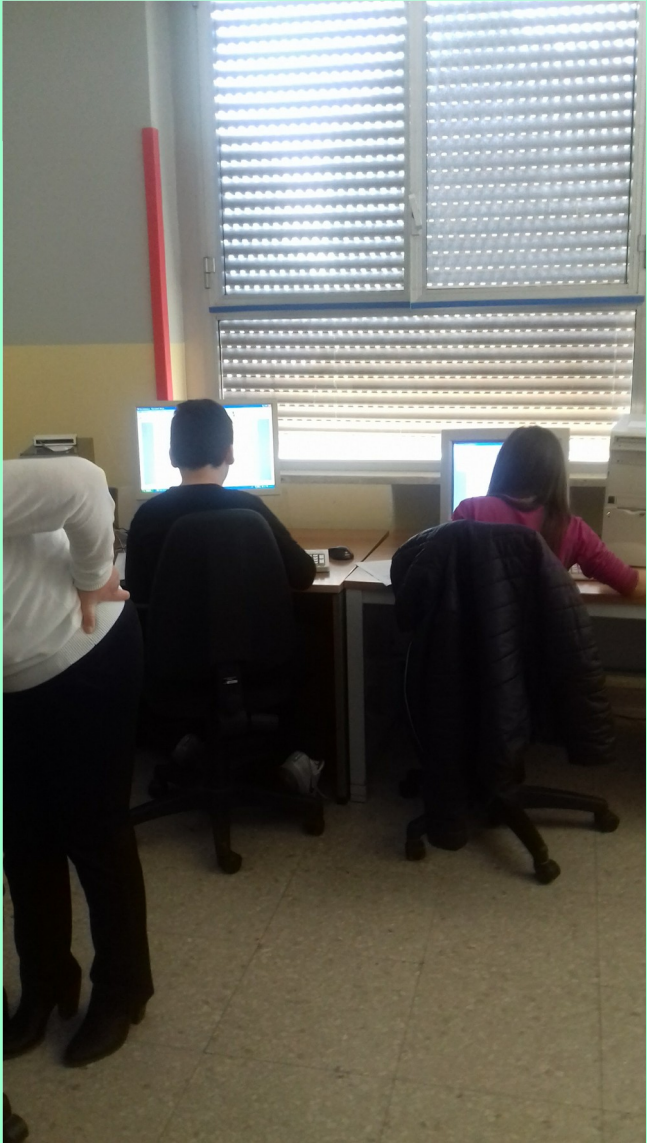
MOUNTAIN



RIVER



VOLCANOES

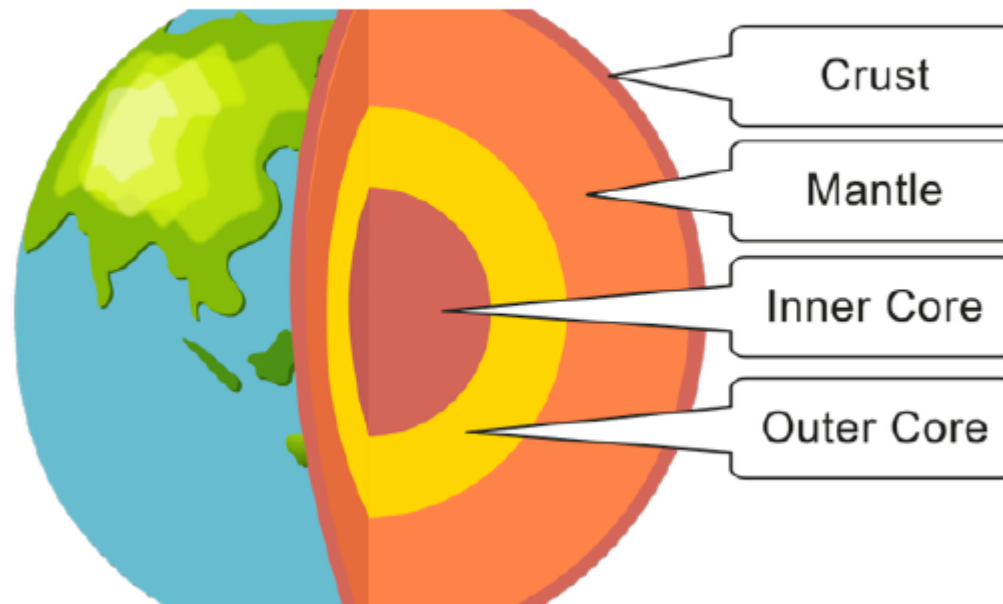


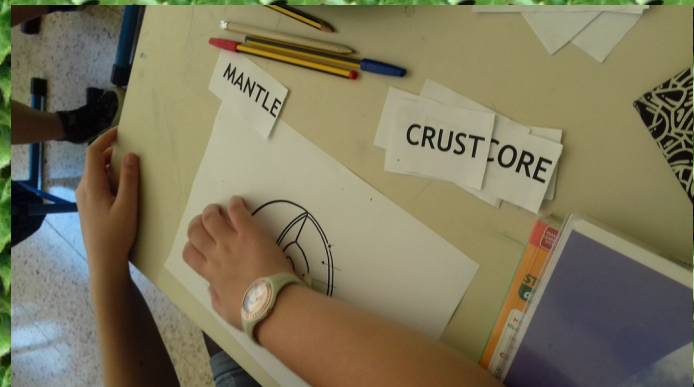
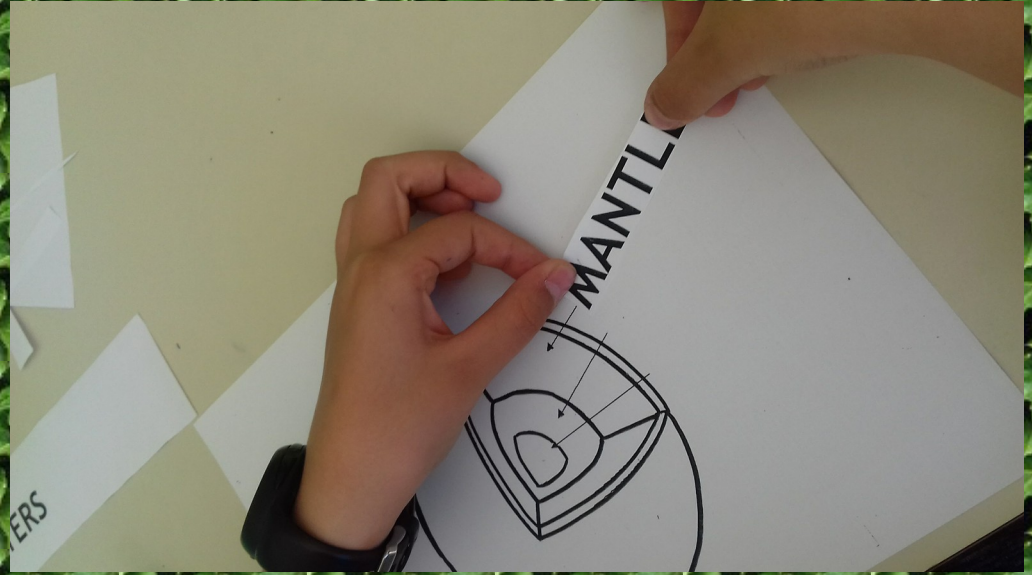
THE LAYERS OF THE EARTH

2 lesson

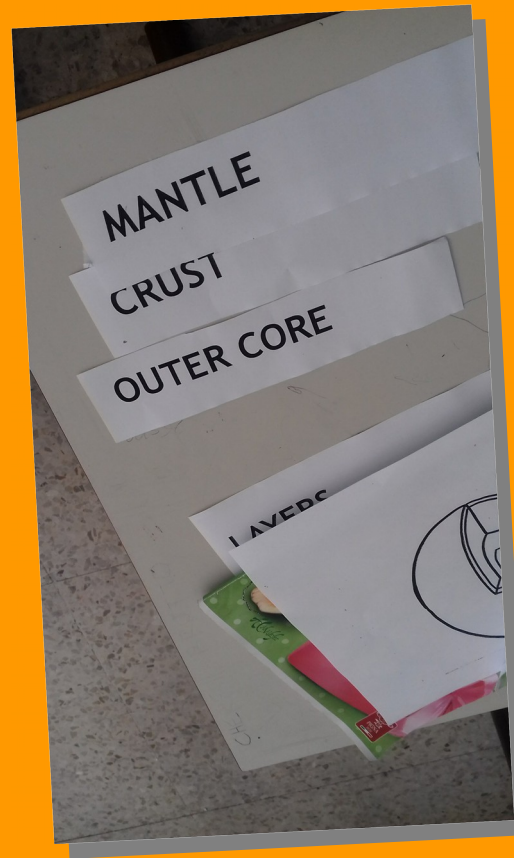
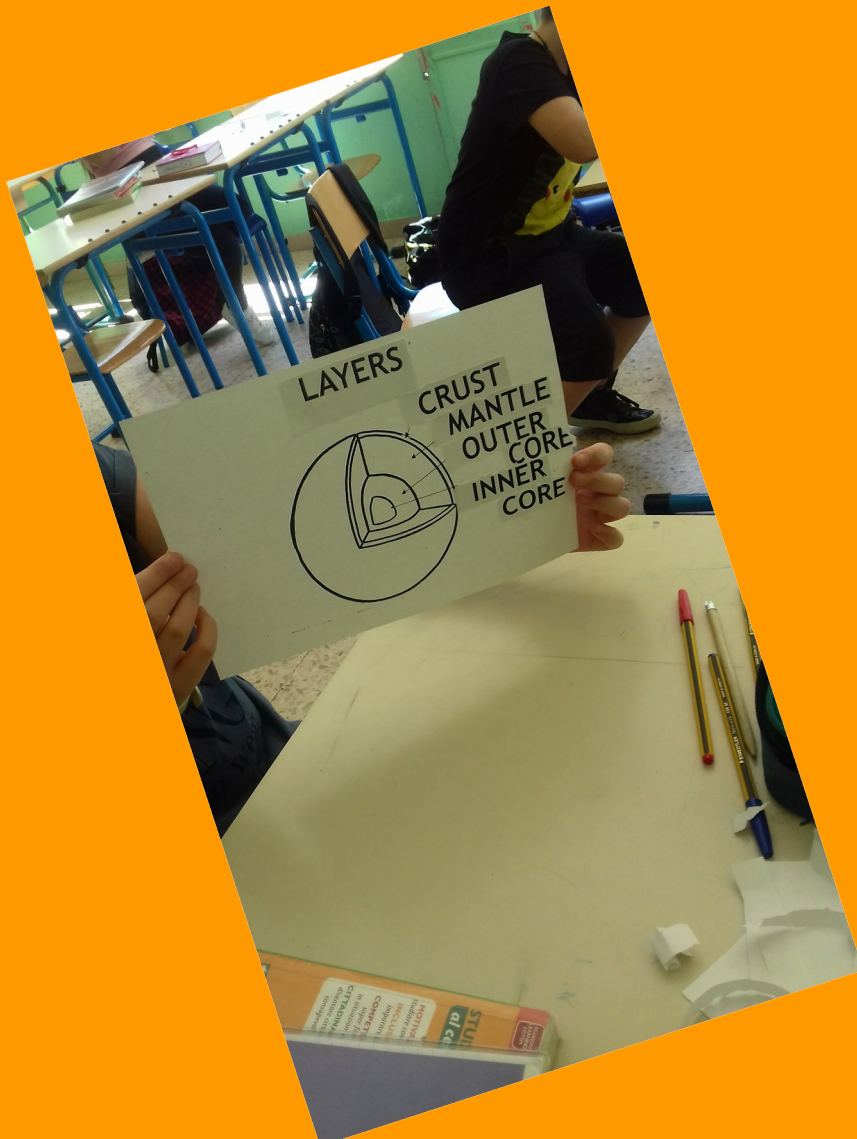
Students in groups match the layers to their colour

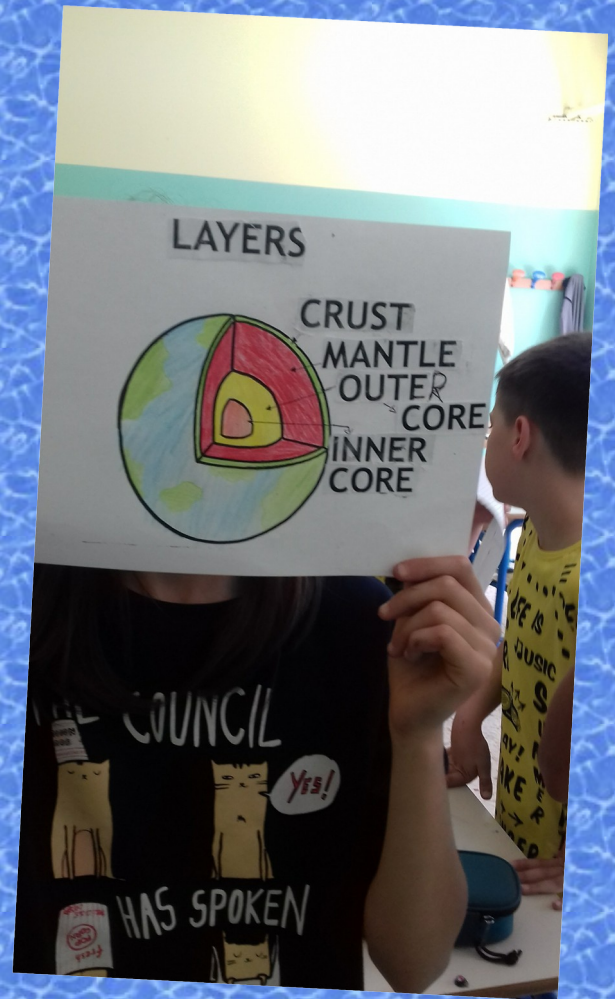
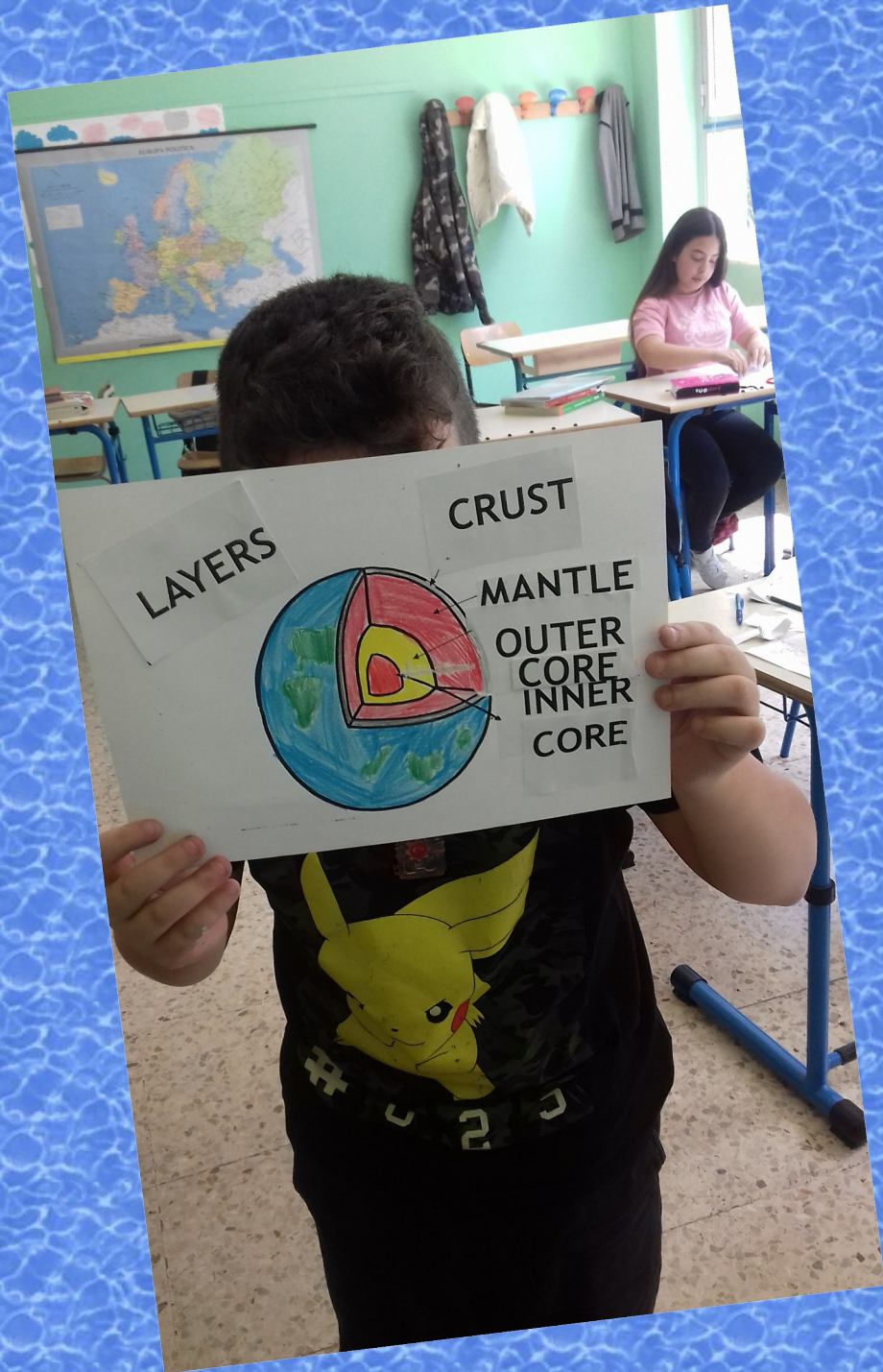
Layers of the Earth





DO YOU REMEMBER THE LAYERS?





LAYERS	POSITION	STATE
OUTER CORE	FIRST LAYER	MOLTEN / WITH IRON
CRUST	SECOND LAYER	ROCK
MANTEL	THIRD LAYER	IRON
INNER CORE	FOURTH LAYER	IRON





PLAY YOUR LIFE
 NEVER GIVE UP
 MY DOG IS MY BEST FRIEND
 MY DOG IS MY BEST FRIEND



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

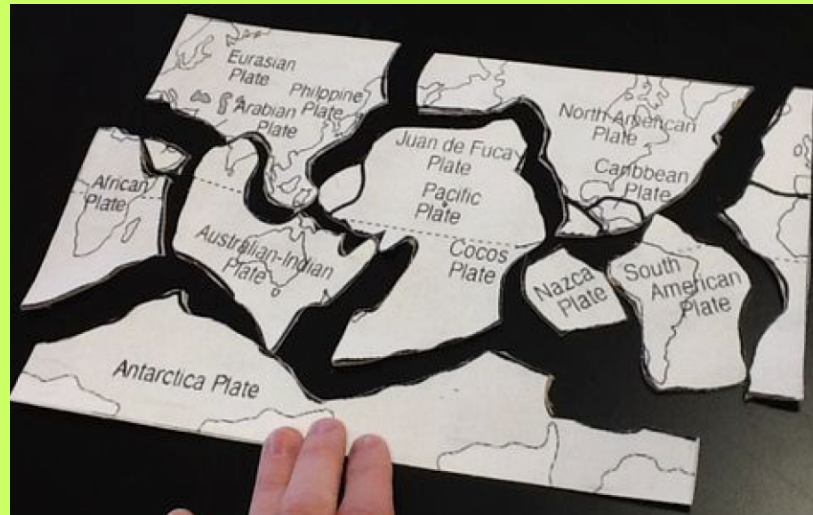
STATE

- LIQUID (MOLTEN) 
- GASEOUS 

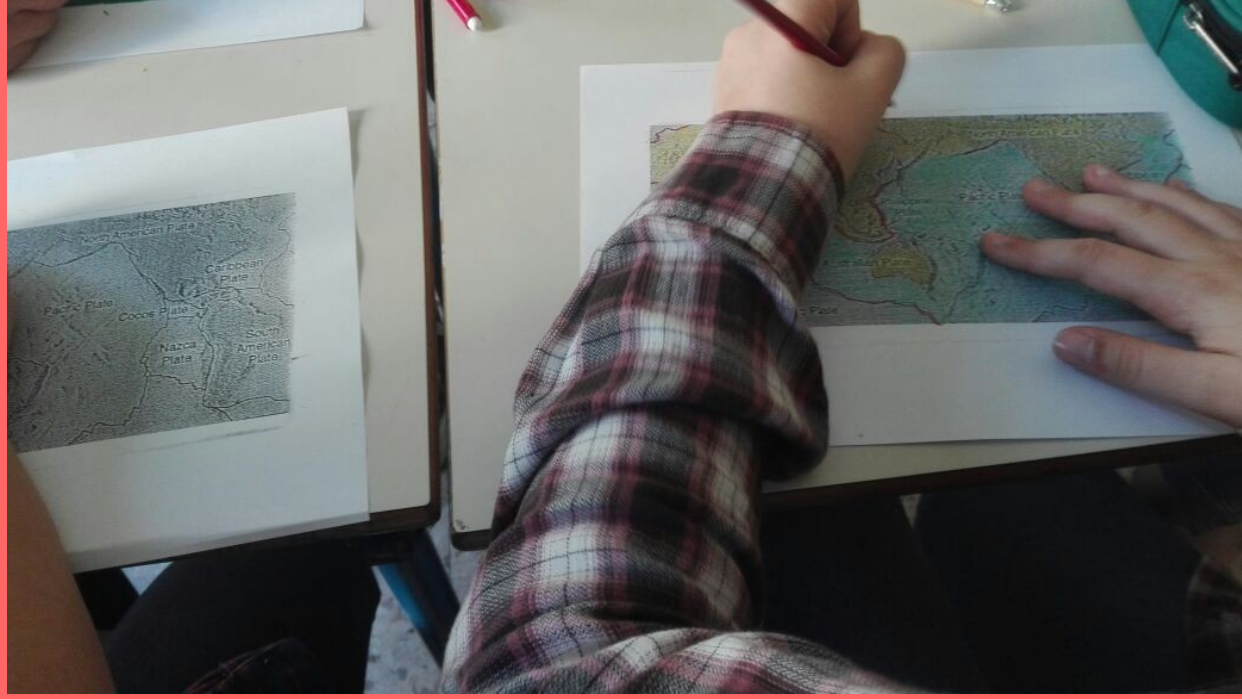
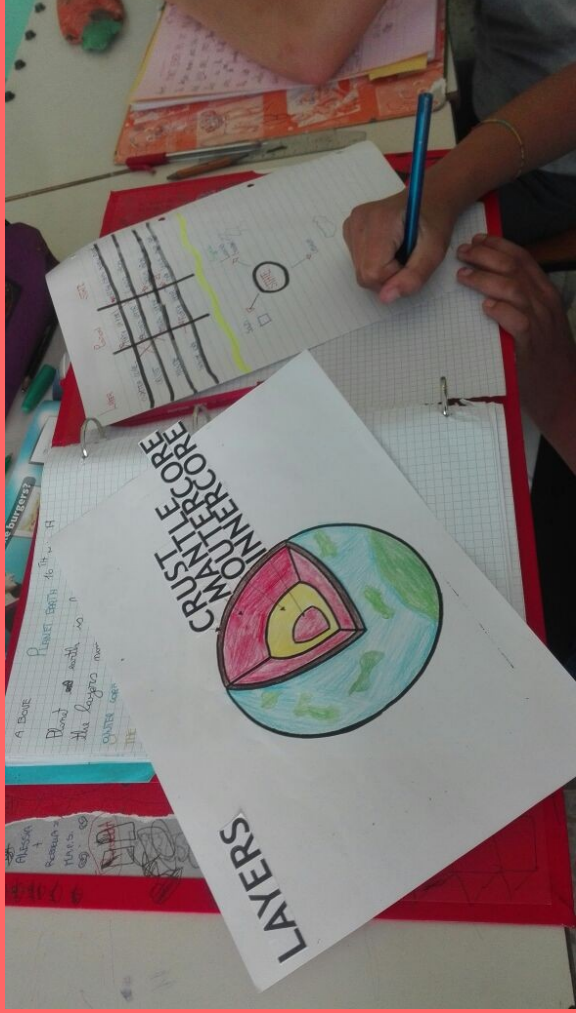


3 lesson

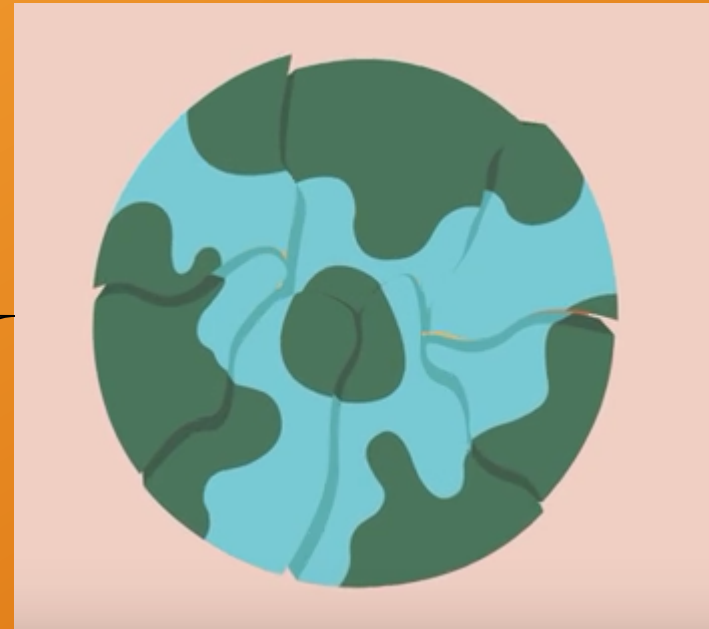
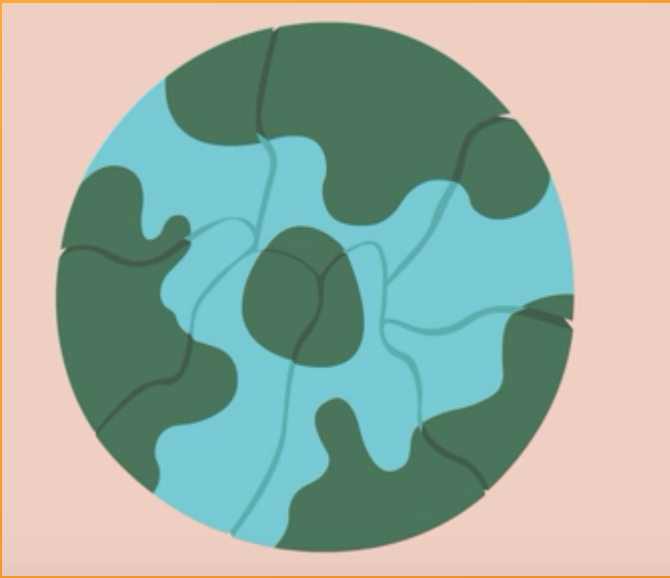
look at the map and colour in







TECTONIC PLATES PIECES



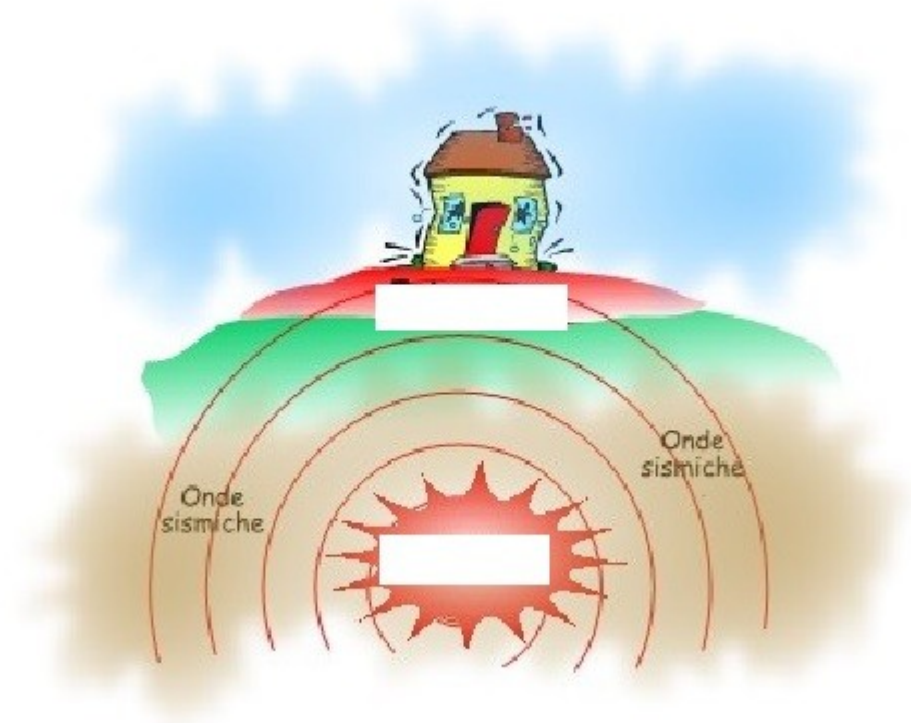
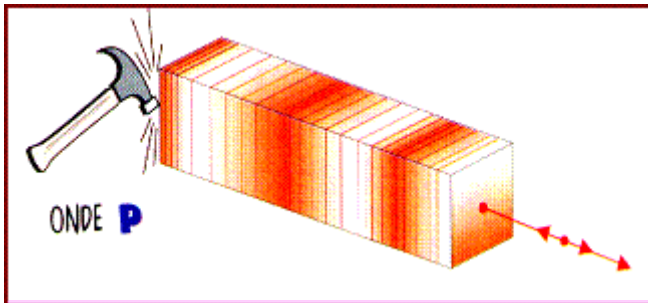
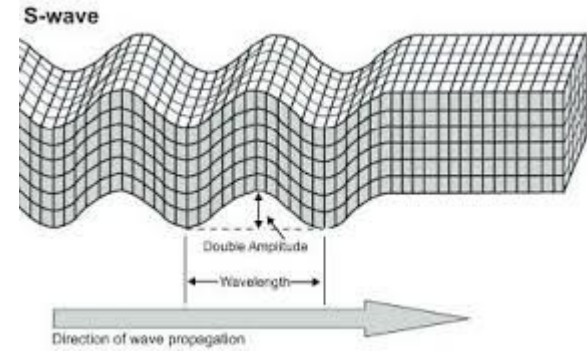
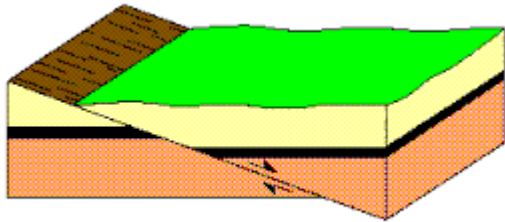
20 PIECES

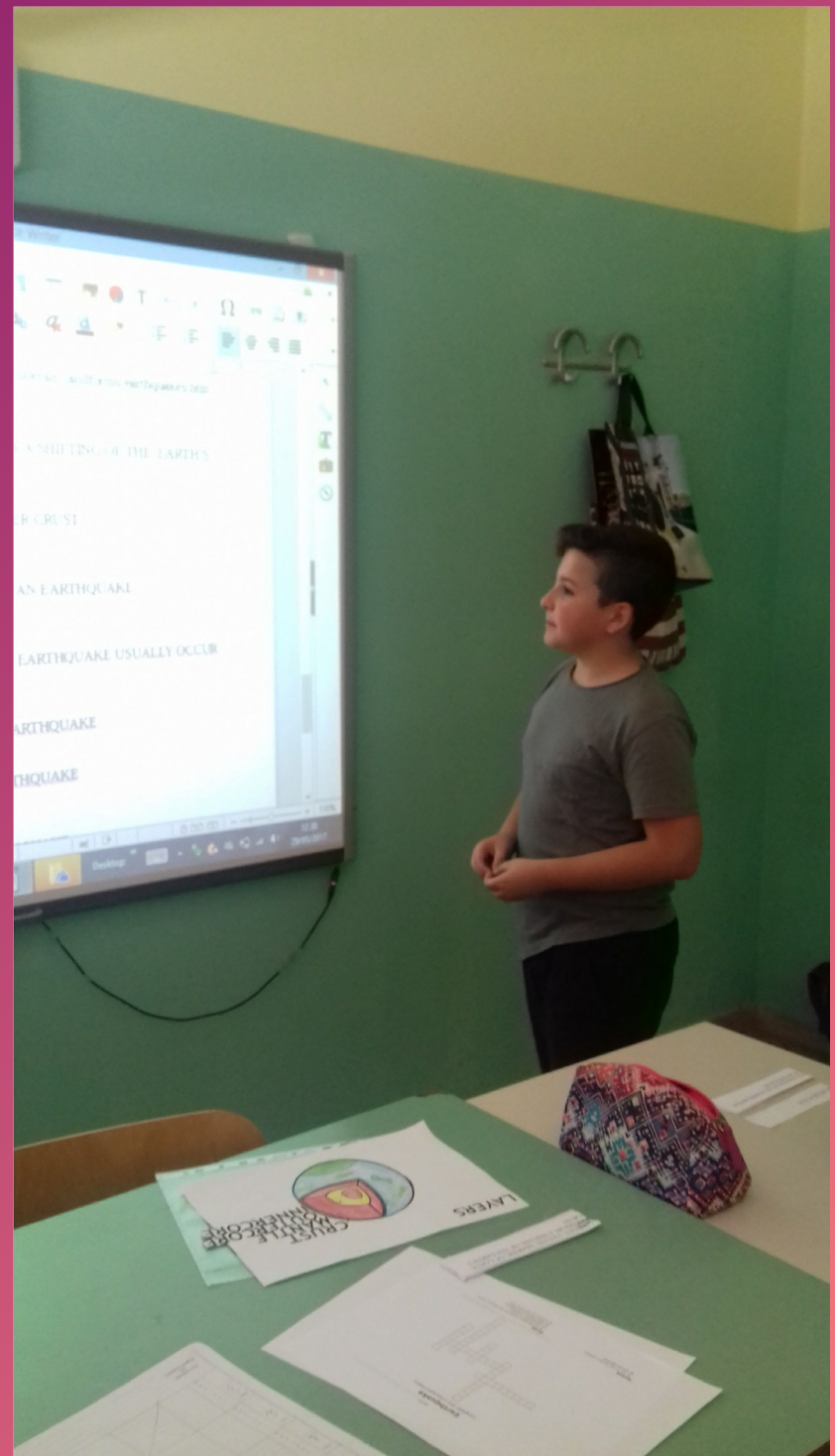
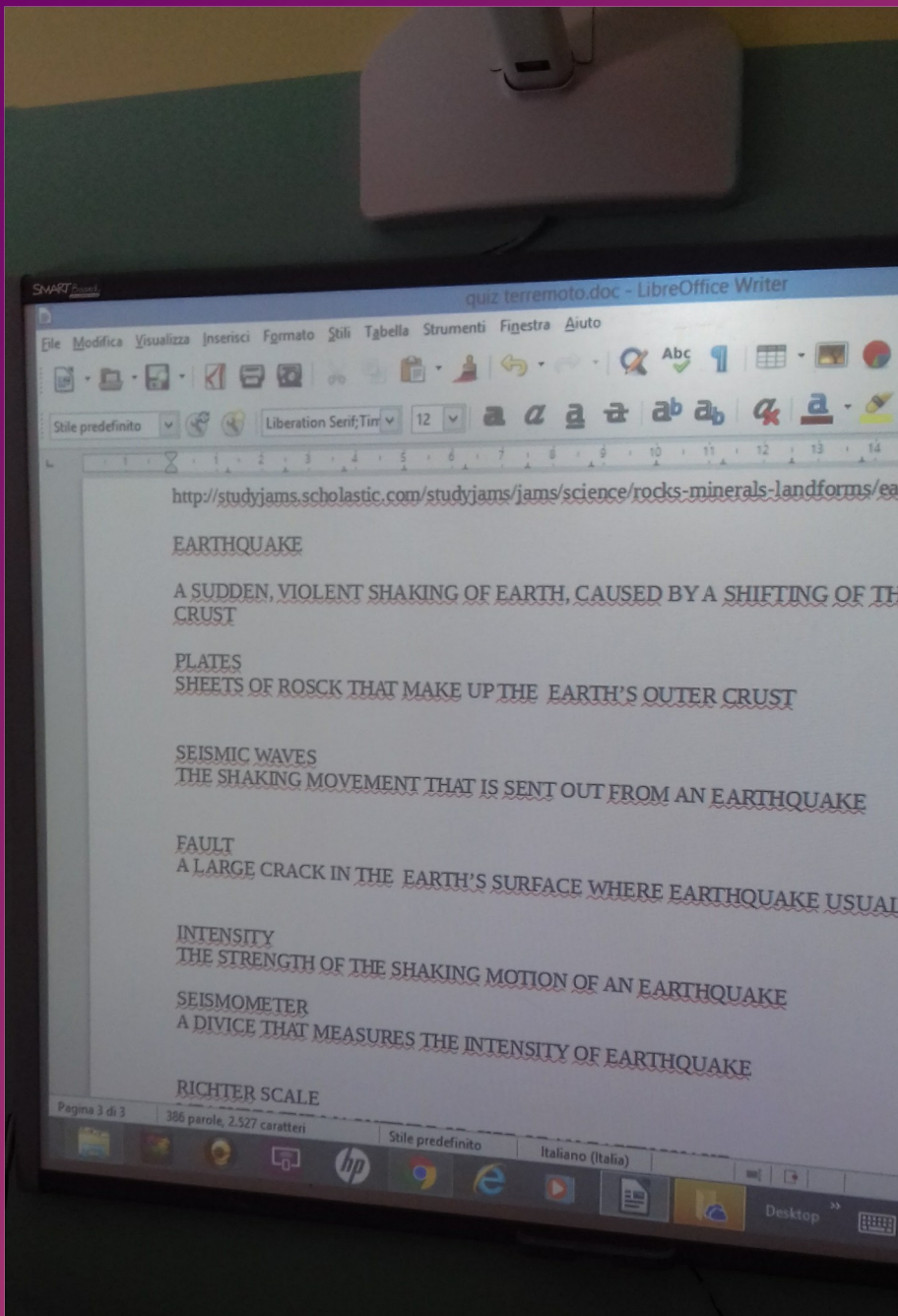


4 lesson



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

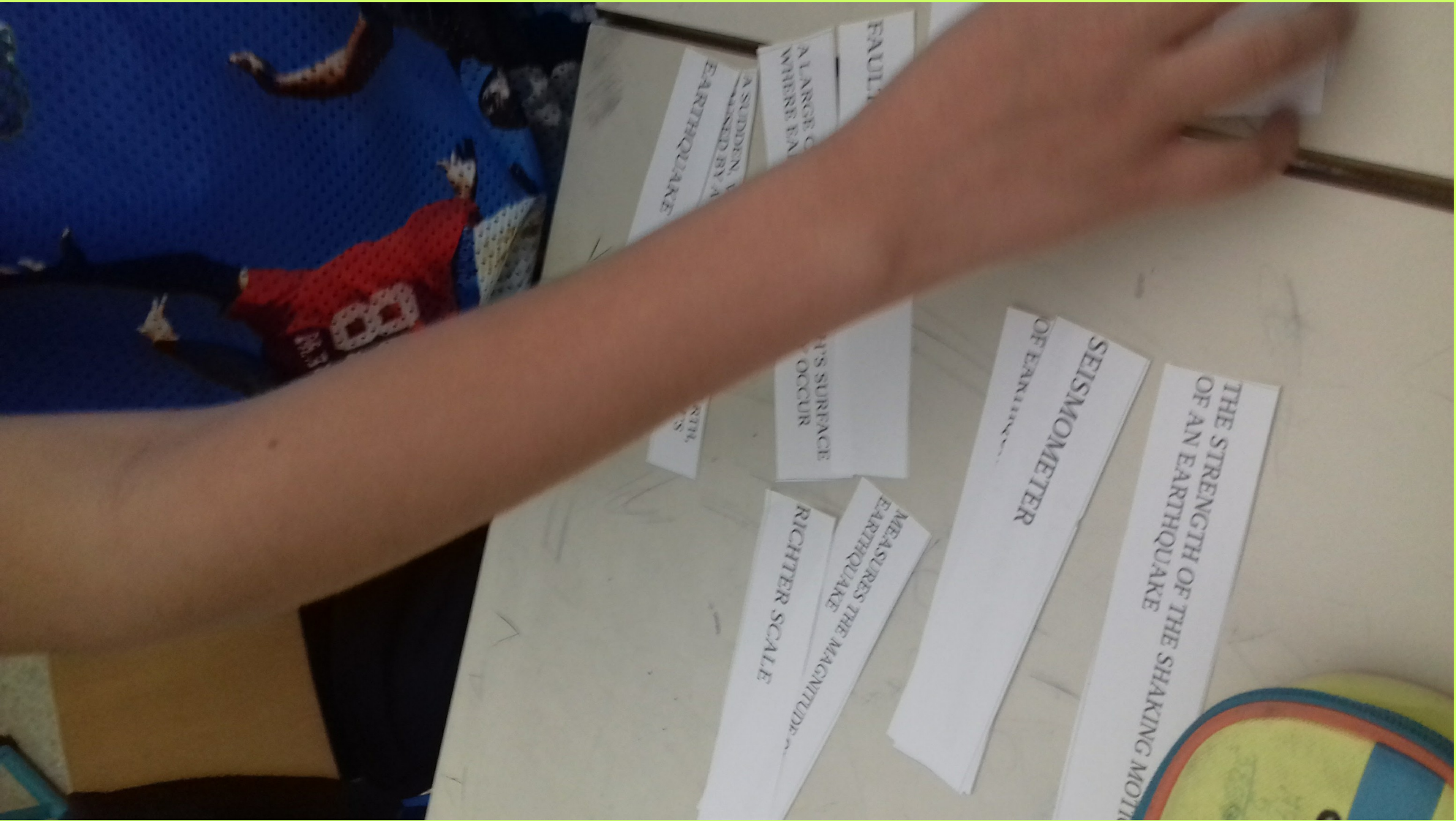
PLATES

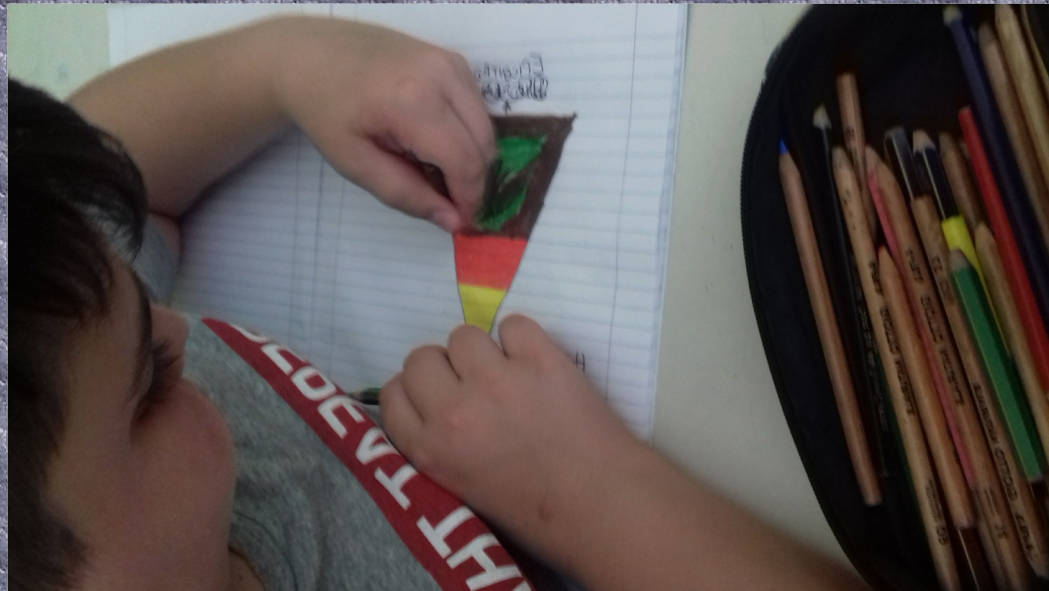
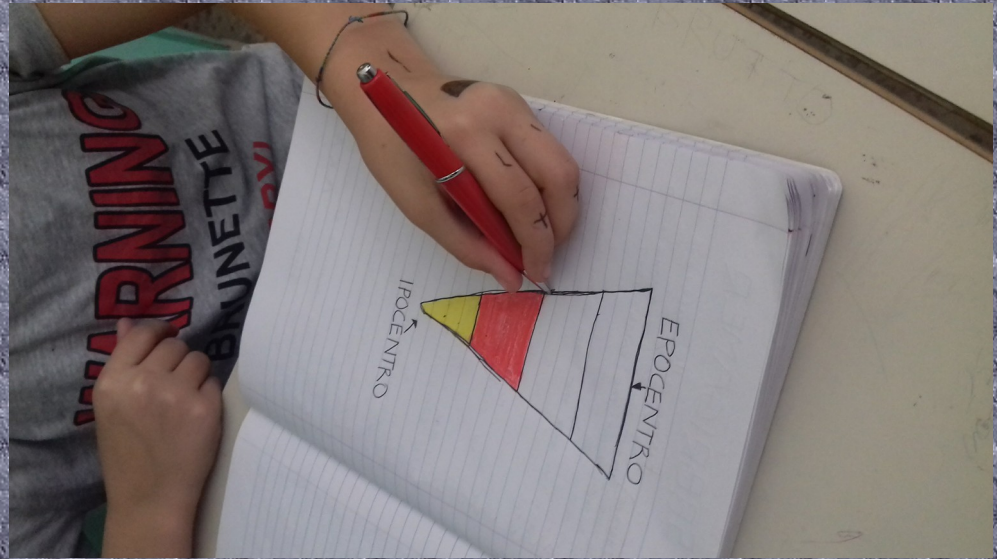
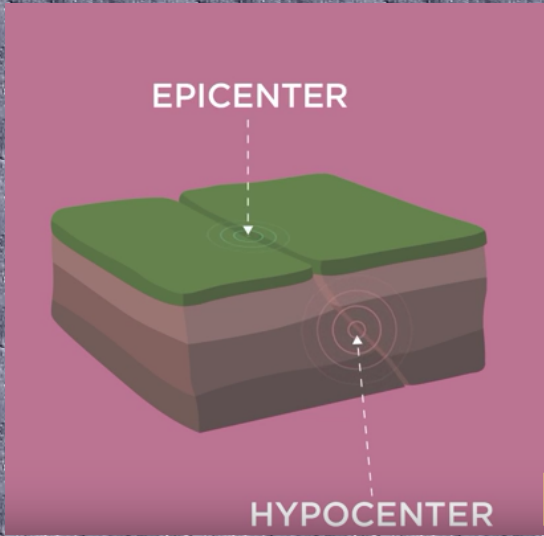
SEISMIC WAVES

FAULT

SEISMOMETER

RICHTER SCALE





5 lesson

SAFETY PLAN

In groupe children have to create
a safety plan puzzle

