# PROGRAMA ERASMUS+. ¡CUANDO LA TIERRA TIEMBLA! ¿ESTAMOS PREPARADOS? MOBILITY TO GREECE

# Groups, homework and pairing

# Group 1. Tasks about Italy and Greece (Mobility to Italy and Greece)

Roumeliotis, Georgios (M) of Greece - De Mizio, Vincenzo (M) of Italy Asimakopoulou, Vasiliki (F) of Greece - Clemente, Vittoria (F) of Italy Droulia, Athina (F) of Greece - Damiano, Assunta (F) of Italy Foteinou, Dimitra (F) of Greece - De Simone, Veronica (F) of Italy Roumelioti Zoi (F) of Greece - Gallo, Gaia Valeria (F) of Italy

## Homework 1:

## **Before moving to Greece:**

Study the geological genesis of Greek volcanoes and earthquakes. Study of the volcanic caldera and the volcano of the island of Santorini (Nea Kameni). Minoan eruption of Santorini which buried the Greek city of Akrotiri or Thera ("the Mycenaean Pompeii") in the 1600 BC. Last eruption of the volcano Nea Kameni in the 20th century. Analyze the effects in the Greek city of Akrotiri or Thera. Analysis of the thermal waters of volcanic origin of the island of Palea Kameni (Island of Santorini). Pyrgos Earthquake Analysis of 1993 (genesis and effects, Richter scale and Mercalli scale). Volcano not active in Kakatolo. Study of Ancient Olympia.

# **During mobility to Greece:**

To analyze the protocol of action applied in the school of Pelopio before the earthquakes.

#### After the mobility to Greece:

To design a pedagogical route of the natural and cultural phenomena visited during the mobility to Greece.

Propose a protocol of action in schools to the European community.

(Tutors Italy: Angelina sadutto y Patrizia Sgrò; Tutors Greece: Ioanna Tzouanopoulou y Christos Belokas)

## Group 4. Tasks on Greece and on France: (Mobility to Greece and France)

Fragos, Konstantinos (M) of Greece - Hogg, Robin (M) of France. Nanos, Christos (M) of Greece- Penrose, Peter (M) of France. Foteinou, Vasiliki (F) of Greece- Renaudineau, Baptiste (M) of France. Papalamprou, Andriana (F) of Greece- Manicord, Deborah (F) of France. Vlachou, Panagiota (F) of Greece- Trois, Lou (F) of France.

## Homework 1:

#### **Before moving to Greece:**

Study the geological genesis of Greek volcanoes and earthquakes. Study of the volcanic caldera and the volcano of the island of Santorini (Nea Kameni). Minoan eruption of Santorini which buried the Greek city of Akrotiri or Thera ("the Mycenaean Pompeii") in the 1600 BC. Last eruption of the volcano Nea Kameni in the 20th century. Analyze the effects in the Greek city of Akrotiri or Thera. Analysis of the thermal waters of volcanic origin of the island of Palea Kameni (Island of Santorini). Pyrgos Earthquake Analysis of 1993 (genesis and effects, Richter scale and Mercalli scale). Volcano not active in Kakatolo. Study of Ancient Olympia.

# **During mobility to Greece:**

To analyze the protocol of action applied in the school of Pelopio before the earthquakes.

## After the mobility to Greece:

To design a pedagogical route of the natural and cultural phenomena visited during the mobility to Greece.

Propose a protocol of action in schools to the European community.

# Group 5. Tasks about Greece and Spain: (Mobility to Greece and Spain)

Iliopoulos, Rafael (M) of Greece- Martínez Iglesias, David (M) of Spain. Pafiliaris, Nikolaos (M) of Greece- Méndez Fernández, Carmen (F) of Spain. Spiliopoulos, Georgios (M) of Greece- Pérez Heredia, Ana (F) of Spain. Koufi, Diamanto (F) of Greece - Pérez Teruel, Maria (F) of Spain. Sikotakopoulou, Nikolia (F) of Greece- Simón Gómez, Marina (F) of Spain.

#### Homework 1:

# **Before moving to Greece:**

Study the geological genesis of Greek volcanoes and earthquakes. Study of the volcanic caldera and the volcano of the island of Santorini (Nea Kameni). Minoan eruption of Santorini which buried the Greek city of Akrotiri or Thera ("the Mycenaean Pompeii") in the 1600 BC. Last eruption of the volcano Nea Kameni in the 20th century. Analyze the effects in the Greek city of Akrotiri or Thera. Analysis of the thermal waters of volcanic origin of the island of Palea Kameni (Island of Santorini). Pyrgos Earthquake Analysis of 1993 (genesis and effects, Richter scale and Mercalli scale). Volcano not active in Kakatolo. Study of Ancient Olympia.

# **During mobility to Greece:**

To analyze the protocol of action applied in the school of Pelopio before the earthquakes.

### After the mobility to Greece:

To design a pedagogical route of the natural and cultural phenomena visited during the mobility to Greece.

Propose a protocol of action in schools to the European community.