

## 3rd term Project (2º ESO)

1. In groups of 2 or 3 people present one of the topics below, using bibliography available on the Internet.
2. Oral presentation with the support of images and text.

### PROJECTS CONTENTS (Themes 1 – 8)

1. Introduction
2. General location of the area
3. Plate tectonics map of the earthquake
4. Why did it occur?
5. Disasters produced (people, structures, economical...)
6. Could it happen again?
7. Conclusions
8. Bibliography

### PROJECTS CONTENTS (Theme 9)

1. Introduction
2. What should you do before an earthquake?
3. What should you do during an earthquake?
4. What should you do after an earthquake?
5. The importance of prediction of earthquakes
6. The importance of prevention of earthquakes
7. Does an earthquake in Japan produce the same disasters than in Haiti?
8. Conclusions
9. Bibliography

THEMES	STUDENTS
1. 1755 Lisbon earthquake	1 AGLIF, JOUSSEF 3 EL BARGUI RAMIRO, ISMAEL
2. 1906 San Francisco earthquake	2 AYLLÓN PEINADO, DANIEL 4 GALHARDO MARTÍN, ENRIQUE
3. 1960 Valdivia earthquakes (Chile)	5 GARCÍA CORRAL, REBECA 7 JARA CANO, JOEL 17 SAN MARTÍN, CARLOS
4. 1985 Mexico City earthquake	6 GILMORE MADROÑAL, DANIEL 8 KHODANITSKA, IRYNA
5. 2004 Indian Ocean earthquake	9 MARTÍN BALLESTEROS, RAÚL 11 MAZO JIMÉNEZ, RUBÉN
6. 2010 Haiti earthquake	13 PERIBÁÑEZ BAZ, HECTOR 15 RODRÍGUEZ, FERNANDO
7. 2011 Japan earthquake and tsunami	14 RAMOS AZULAY, JANIRE 16 SÁEZ MORENO, MARTA
8. 2011 Lorca earthquake	18 TELLO ALVÁREZ, AMAYA 19 EBALE OGONO, KADISHA
9. Earthquake prediction and prevention. What to do during an earthquake?	10 MARTÍNEZ, ANDREA 12 PERAL ROCHE, OSCAR