Implementation Guide

Schools Study Earthquakes

(Intellectual Output 03)

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1. Introduction

The Implementation Guide considers three topics regarding the "Schools Study Earthquakes" (SSE) project: the overall application, the educational intervention and the evaluation of the project. The aim is to create a guide for the participating teachers through which they will be scaffolded on how to use the teaching materials (e.g., curriculum activities, educational scenarios, etc.) and related equipment (e.g., seismographs, data analysis software, etc.) in their teaching practice. Furthermore, due to the diversity of the participating countries, issues that concern different educational methods and approaches will be addressed, as well as problems and solutions for various matters that appeared during the life of the project.

2. Implementation of the SSE project in schools

The partners of the SSE consortium soon after the completion of the guides, handbooks and training materials launched an open call/invitation to the community of schools and science teachers of their country to officially join and participate in the project. The teachers and schools selected by each partner formed the school network of SSE. The main task of the participating teachers was to implement in their classroom practice an educational scenario, lesson plan or activity related to earthquakes. They had the opportunity to adopt a readymade one, as those described in this document, or adapt it accordingly or/and develop new ones. Participating teachers were provided with a comprehensive set of training and support materials produced by the project partners, namely "Pedagogical Framework", "Seismology Handbook", and "Implementation Guide", and they also had the opportunity to attend induction and practice workshops organized by the partners. After the in-classroom implementation the participating teachers and their students provided their feedback, though standardized means (paper questionnaires), on various aspects of the project (e.g. proposed pedagogical framework based on inquiry, overall project approach and methodology, evaluation of students' attitude towards sciences, etc.) so that the project's impact and efficiency could be evaluated and assessed. The teachers and schools received certificates of participation in the "Schools Study Earthquakes" Erasmus+ project.

3. Teaching Intervention

During the SSE project the teachers will implement lesson plans developed by the partners or adapt and develop their own. Before an educational intervention, a teacher should follow some steps in order to implement an effective lesson (see Figure 1). This application refers to the SSE project but it can also be used by teachers, schools and communities that wish to work with similar projects.



Figure 1. Steps the teacher follows for planning a lesson in line with the SSE project

As shown in Figure 1, the teacher must be **familiar with the context** of the project. Earthquakes can be introduced through several fields that are part of the school curriculum such as mathematics, geology, physics and geography. In doing so, students are expected to develop interest in STEM subjects (Science – Technology – Engineering – Mathematics) and understand the concept in a unison manner. Additionally, to design an effective lesson plan, a teacher should be acquainted with **knowledge about the educational approach to be followed** and **students' familiarity with the context of the approach,** in order to design a learning activity sequence for approaching the study of earthquakes through inquiry. As indicated in the "Pedagogical Framework" (Intellectual Output 1 of the SSE project), the objectives of the lesson, the age and the former experience and skills of students play a

significant role in choosing the type of inquiry and the combination of phases the teacher will follow.

All considerations that the teacher goes through highly affect the planning of the lesson. First, the teacher **designs the activities** taking into consideration the **time** at his/her disposal, the objectives of the lesson that relate to the project's objectives and **how students' learning outcomes will be evaluated** (type and means of evaluation). The **objectives that relate to the educational approach** concern the development of scientific skills, such as observing, questioning, investigating and communicating, and can be gained through inquiry – based learning. The educational approach also provides insight in **students' and teachers' role**. Inquiry – based learning is a learner centered approach with the teacher having a guiding role that increases or decreases depending on the type of inquiry. More information regarding inquiry – based learning can be obtained from the "Pedagogical Framework" (see Intellectual output 1 of the SSE project).

Concerning the **objectives that refer to the context**, teachers should take into consideration the success indicators of their national curriculum. In general and within the context of the SSE project, students should learn in depth specific topics of physics and geology such as Earth's layer construction, what is an earthquake and what causes it, the types of seismic waves, wave propagation, the main parameters of an earthquake event (location, depth, magnitude) and how to calculate it with the use of a typical seismogram, etc. For the SSE project, the seismographs will be first installed and then teachers and students will familiarize themselves with their operation system. Teachers should also prepare and get familiar with other **materials** that they will be using, such as computer-based tools and activity sheets and/ or physical manipulatives and equipment.

During a lesson, the motivation of the students comes first (orientation phase). It can be accomplished with the use of videos, presentations, discussion, etc. to enhance their interest in the context of the lesson. The activities to follow must have a logical order, learning progression and reference to the authentic practices of scientists (inquiry phases). They should also promote collaboration and discussion **within the formed learner teams** that work together during the inquiry process. The teams, using the seismographs, record and analyze data to calculate earthquakes parameters. Then, they prepare presentations and collaborate during on-line meetings with other school teams that participate in the project by presenting, discussing and exchanging results, experiences and difficulties (once every 2 -3 weeks).

The competences of the application of the SSE project point out the engagement of students with activities that promote scientific skills and model the authentic work of scientists and researchers. Consequently, the students' interest in science can increase, innovative teaching can be motivated and the cooperation between schools can be promoted.

3.1. Lesson plan examples

In the following pages of the Implementation Guide, lesson plan examples concerning the concept of earthquakes, developed by the project's partners, are provided. Each lesson plan was developed in regards to the national curriculum of each participating country. Through the course of the SSE project more lesson plans were added to the Implementation Guide to provide more examples to the teachers. In each lesson plan, basic information is provided in the first page (school level, grade, age of students, approximate time needed for implementing the lesson, domain, sub-domain, classroom organization, concept and skill competences, means and materials needed) and an English introduction if the lesson plan is written in the native language of the country. The activities description that follows is based on the inquiry – based approach. All the material and activities are indicative and should be adjusted to students' specific needs and knowledge about the concept under investigation.

Country	Lesson plan title	Basic information		
country		School level	Grade	
	What is the relation between tectonic plates and earthquakes?	Primary school	6 th grade	
	Εύρεση επίκεντρου με τη χρήση του SeisGram2K	Middle school	7 th -8 th grade	
Cyprus	Σεισμικά κύματα (available in the Go-Lab platform) url: goo.gl/BGnCMz	Middle school	7 th -8 th grade	
	Εύρεση επίκεντρου του σεισμού (available in the Go-Lab platform) url: https://goo.gl/ING4cO	Middle school	7 th -8 th grade	
Turkey	Measuring the earthquakes in Turkey	Middle school	8 th grade (13-14 years old)	
	Pangea Puzzle	Middle school	6 th grade	
Bulgaria	Proper behavior in an earthquake situation	Primary school	2 nd grade (8 years old)	
	How to find the epicenter of an earthquake using modern information technology	Secondary	9th grade (15 years old)	
Italy	How to locate the epicenter of an earthquake	High school	8 th -13 th grade (13-18 years old)	
,	How to estimate the Magnitude of an earthquake (in Italian)	High school		
	Study of earthquakes	High school	15-18 years old	
	Earthquakes and tectonic plates	Junior high school	12-14 years old	
Greece	Σεισμοί - Χρόνος και Επίκεντρο	Junior high school	12-15 years old	
		High school	15-18 years old	
	Σεισμοι - Δραστηριοτητα Χρονομετρησης	Junior nigh school High school	12-15 years old 15-18 years old	

"What is the relation between tectonic plates and earthquakes?"

The lesson plan was developed according to the Cypriot national curriculum

School level: Primary

Grade, age of students: 6th grade, 11-12 years old

Approx. time needed: 80 minutes

Domain: Geography

Sub-domain: Geology

Classroom organization: Teams of 3-4 students

Concept competences:

- Explain that the Earth's crust consists of a number of tectonic plates
- Conclude from maps that the boundaries of tectonic plates are associated with seismic zones

(Indicative) Skill competences:

- Interpret data from digital globe and maps
- Support their arguments with valid data

Means and materials:

For each student:

- work sheet (you can find an indicative work sheet in the appendix)
- world map that shows the tectonic plates boundaries

For each team:

- computer
 - computer programs:
 - o google earth
 - \circ ~ google earth KML for:
 - Plate boundaries
 - Earthquakes from 0-2011

You can download google earth from:

https://www.google.com/earth/download/ge/agree .html

- You can download google earth KML from:
- http://earthquake.usgs.gov/earthquakes/feed/v1.0/
- <u>kml.php</u>

I. I.

L

- https://maps.google.com/gallery/search?hl=el&q=e
- <u>arthquakes</u>

Activities description:

Orientation phase

If an earthquake occurred not a while ago, you can ask your students to mention experiences (what they felt, what and how they think it happened) or you can show a news broadcast about an earthquake event. After that you can ask the following questions: "Do you think earthquakes occur only in Cyprus?" "Where do you think, other earthquakes might occur and why?" "Why do you think we have so many earthquakes in Cyprus?" You can have your students map their ideas about earthquakes and present some of them to the other students.

Conceptualization phase

Show a world map that presents the tectonic plate's boundaries and earthquakes occurrence (e.g. http://all-geo.org/highlyallochthonous/wp-content/uploads/2010/07/globalseis.jpg) and also an image that shows the earth layers (e.g. http://www.worldatlas.com/aatlas/infopage/tectonic.gif). You can have the students ask questions based on their observations, or if they are not familiar with the procedure, you can raise some of the questions. For example: "Where do earthquakes occur in relation to the tectonic plates?" "Why? (Observe the earth's layers)" "Do you think the morphology of the places that earthquakes occur (plates boundaries) is the same everywhere?" "What do you think are the differences/similarities and why?" You can have your students add their ideas on their concept map.

Investigation phase

Each team works in a computer using google earth. Each student can use a world map showing the plates boundaries and the work sheet that is provided in the appendix (you should adjust the work sheet according to your students' needs and knowledge about the concept of the lesson and the processes of inquiry). During the investigation, the children observe a specific place on earth (by using google earth and the world map) and they interpret their observations based on the plates' movements, while explaining their reasoning. They follow, more or less, the same procedure for each type of boundary (convergent, divergent and transformed). For more details about the investigation procedure, see the students working sheet in the appendix.

During this phase, the teacher must have a guiding role. You can stop the teams when there is a need to discuss something altogether or you can add specific points to the working sheet so that students will know when they must stop and have a conversation with the whole class or call the teacher for a discussion within the team.

Conclusion phase

Students compare the data they collected during the previous phase with their concept map (initial ideas). They can add/delete/adjust (with a different color) what they have learnt and present it to the classroom (they can also do the same thing after they listen to all the teams or you can have a classroom concept map and teams can add to that).

Useful information fo	r the teacher:
- The lesson pl about it in the	an was developed according to inquiry – based learning (you can find more Intellectual Output 1 of the SSE project)
- If you are not <u>https://suppo</u>	t familiar with the use of google earth you can find out more in this website: rt.google.com/earth/answer/176576?hl=en
- If your studen needed for th can devote so	ts are not familiar with google earth you can provide them with the information e lesson (e.g. screenshots for showing them the steps they must follow) or you me time before the lesson to get your students familiar with the tool
 If your studen specific roles investigation examples, way 	ts are not familiar with inquiry you can follow a more structured type (e.g. give to the students of each team, have more structured activities during the phase: provide them data, words they can use to explain certain things, ys to organize their data)
- If they are fa inquiry (e.g. th	miliar with inquiry and /or the concept you can choose a more open type of ney can organize their data in a form they choose is best)
 If you want to Volcanto goo https://doi.org/10.000 appearing and st and st Creatino Develor 	extend the lesson, here are some suggestions: noes (if you want you can develop similar activities like those above. You can add ogle earth information about the location of volcanoes by using this hyperlink: //maps.google.com/gallery/search?hl=el&q=volcanoes. You can also enable the rance of photos [earth gallery/layers/photos] if you want your students to see udy the morphology of the volcanoes: Where do the most volcanoes form? (Convergent, Transformed or Divergent boundaries?). Explain why. What is the relation between volcanoes and earthquakes occurrence? on of Cyprus op models about a specific earthquake event

Appendix

Work sheet (investigation phase) – each student also has a world map that shows the tectonic plates boundaries.



a. Draw arrows to the picture below to show the two tectonic plates (African and Eurasian) move when an earthquake occurs on their boundaries near Cyprus. Explain your reasoning.





 b. Use google earth and draw on your world map with a color where you think similar type of boundaries exists. Explain how you came up with this decision.

c. Enable the tectonic plates KML (Places - on the left of the screen). Compare your observations with your answers above. You can add and/or adjust the lines you draw on your map.



2. Add a horizontal path to a place with divergent boundaries of your choosing (see how you can add a path in the screenshot below). Then click Edit/ Show **Elevation Profile.**



- a. What do you observe?
- b. What is the difference between divergent and convergent boundaries? If you want you can follow the procedure descripted above for the convergent boundaries. Why do you think there is a difference?
- c. Draw arrows to the picture below to show how the two tectonic plates move when an earthquake occurs on the divergent boundaries. Explain your reasoning.



3. Visit San Andreas Fault, California

(You can find the place by writing it to the search box on the left of your screen)

a. What is the ground morphology there? (You can disable tectonic plates KML to take a better look)

Why do you think the ground morphology is that way?



Based on your observations, draw to the picture on the left arrows of how a transform fault moves and explain why you think it moves that way.

Investigate:



What do you observe?

1. Ask your teacher to give you two pieces of foam rubber.

2. Place the pieces on your desk and connect their rough edges together. Each piece of foam rubber represents a tectonic plate.

3. Push lightly the two pieces, one towards the desk and the other towards you (like the picture).

.....

Soon a little bit of foam rubber along the crack (the fault) will break and the two pieces will suddenly slip past each other. What does this sudden breaking represents?

.....

.....

Why do earthquakes occur?	 	

<u>Based on the data you have collected during this</u> <u>investigation:</u>

*Draw on your world map arrows to show the direction of tectonic plates drift.

*Compare all your data with your concept map (add/adjust what you have learnt with a different color)

*Prepare to present your concept map to the rest of the class

"Εύρεση επίκεντρου με τη χρήση του SeisGram2K"

The lesson plan was developed according to the Cypriot national curriculum

School level: Middle school

Grade, age of students: 7th – 8th grade

Approx. time needed: 80 minutes

Domain: Seismology

Classroom organization: Groups of 2-3 students

Means and materials

- 1. Computer (for each group of students)
- 2. SeisGram2K: http://alomax.free.fr/seisgram/beta/ (SeisGram2K60_SCHOOL.jar)
- 3. Three seismograms of the same earthquake from different stations
- 4. Google Earth Pro

Introduction

This lesson plan was designed for middle school grades but with some changes it can be easily implemented in other grades as well. The lesson plan concerns the concept of epicenter and it utilizes technology by using two computer programs: SeisGram2K and Google Earth Pro. Students can work in groups of 2-3 and the teacher can guide them through the process of finding the epicenter of an earthquake. The steps needed for locating the epicenter of any earthquake are given in Greek in the worksheets below (calculation of the distance between the seismic station and the epicenter of the earthquake with the use of SeisGram2K and three seismograms and the localization of the epicenter with the triangulation method and Google Earth Pro). The worksheets give freedom to the teacher to choose which three (or more) seismograms he/she wants to provide to students based on the students' skills and prior knowledge, as well as how recent the seismic event is and the significance of it.

Εισαγωγή

Το μάθημα δημιουργήθηκε για μαθητές γυμνασίου, αλλά με την κατάλληλη διαμόρφωση μπορεί να εφαρμοστεί και σε άλλες τάξεις. Το μάθημα αφορά την έννοια του επίκεντρου με την αξιοποίηση λογισμικών στον υπολογιστή (SeisGram2K, Google Earth Pro). Για την υλοποίηση του μαθήματος, οι μαθητές μπορούν να εργαστούν σε ομάδες 2-3 ατόμων σε έναν ηλεκτρονικό υπολογιστή με τον εκπαιδευτικό να έχει καθοδηγητικό ρόλο κατά τη διαλόκασία. Τα φύλλα εργασίας που παρουσιάζονται πιο κάτω περιέχουν τα βήματα που είναι αναγκαία για τον εντοπισμό του επίκεντρου οποιοδήποτε σεισμού (υπολογισμός της απόστασης μεταξύ ενός σεισμολογικού σταθμού και του επίκεντρου με τη χρήση του SeisGram2K και τρία σεισμογραφήματα και εντοπισμός του επίκεντρου με τη μέθοδο της τριγωνοποίησης και του Google Earth Pro). Τα φύλλα εργασίας παρέξουν τα τρία (ή περισσότερα) σεισμογραφήματα με τα οποία θέλουν να εργαστούν οι μαθητές τους, βασισμένοι στις προϋπάρχουσές τους γνώσεις και δεξιότητες, καθώς και στο πόσο πρόσφατος και σημαντικός είναι κάποιος σεισμός.

Εύρεση επίκεντρου με τη χρήση του SeisGram2K

Για την ανάλυση σεισμογραφημάτων (χρονική διαφορά άφιξης σεισμικών κυμάτων, απόσταση σεισμού από σεισμογράφο) θα χρησιμοποιηθεί το λογισμικό **SeisGram2K.**

Στην επόμενη σελίδα θα βρεις έναν πίνακα στον οποίο θα καταγράφεις τα δεδομένα σου για τα σεισμογραφήματα που αναλύεις στο λογισμικό SeisGram2K. Συμπληρώνοντας τις πληροφορίες που ζητούνται στον πίνακα, θα είσαι σε θέση να εντοπίσεις το επίκεντρο του σεισμού.

1. Για να συμπληρώσεις στον πίνακα την ονομασία και τις συντεταγμένες του σταθμού ακολούθησε την πιο κάτω διαδικασία:

Άνοιξε το πρόγραμμα. Για να εισάγεις ένα σεισμογράφημα πάτησε File/Select File και επέλεξε τον φάκελο και το σεισμογράφημα (.sac) που θα σου υποδείξει ο εκπαιδευτικός. Πάτησε Open.

Όταν πατήσεις View/Seismogram info παρουσιάζονται πληροφορίες σχετικά με τον σεισμολογικό σταθμό και το σεισμογράφημα.

Πώς ονομάζεται ο σταθμός (station) στον οποίο καταγράφηκε το σεισμογράφημά σου; (συμπλήρωσε την απάντηση στον πίνακα)

Ποια ημερομηνία και τι ώρα έγινε η καταγραφή (origin time);

Ποιες είναι οι συντεταγμένες του σταθμού (station Latitude και station Longitude); (συμπλήρωσε την απάντηση στον πίνακα)

ησιμοποίησε τον συγκεκριμένο πίνακα για να καταγράφεις τα δεδομένα σου για τα σεισμογραφήματα που αναλύεις ισμικό SeisGram2K:

Ονομασία σταθμού (station)	Συντεταγμένες σταθμού (station Latitude και station Longitude)	Χρονική διαφορά κυμάτων S και Ρ (Ts-Tp) σε δευτερόλεπτα (s)	Απόσταση (dist.) επίκεντη από σεισμολογικό σταθμ (km)

2.Για να συμπληρώσεις στον πίνακα την χρονική διαφορά κυμάτων S και P (Ts-Tp) σε δευτερόλεπτα (s) ακολούθησε την πιο κάτω διαδικασία:

Πατώντας το κουμπί **Pick...** μπορείς να εντοπίσεις τα κύματα P και S στο σεισμογράφημά σου. Για να εντοπίσεις για παράδειγμα το κύμα P πάτησε πάνω στο σεισμογράφημα το σημείο στο οποίο <u>θεωρείς ότι αρχίζει</u> το συγκεκριμένο κύμα (θα εμφανιστεί μια πράσινη κάθετη γραμμή) και έπειτα πάτησε το πιο κάτω κουμπί:

Έχεις τη δυνατότητα να μεγεθύνεις πάνω στο σεισμογράφημα περιστρέφοντας τον τροχό του ποντικιού.

x	Pick:	Р	s	Other	Del All	Del Prev
_						

Ακολουθείς την ίδια διαδικασία και για το κύμα S.

	х	Pick:	Ρ	s	Other	Del All	Del Prev
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Σε περίπτωση που κάνεις κάποιο λάθος, αν πατήσεις Del Prev διαγράφεται η τελευταία σου επιλογή και όταν πατήσεις Del All διαγράφονται όλες οι επιλογές.



Όταν τοποθετήσεις και τα δύο κύματα πάνω στο σεισμογράφημα, το πρόγραμμα σου εμφανίζει αυτόματα ένα κουτί όπου αναγράφεται η χρονική διαφορά (σε δευτερόλεπτα) μεταξύ των δύο κυμάτων.

Μπορείς να δεις επίσης τη χρονική διαφορά στο message window του λογισμικού:





3.Για να εντοπίσεις την απόσταση (dist.) του επίκεντρου από τον σεισμολογικό σταθμό (σε km) και να συμπληρώσεις τον πίνακα, ακολούθησε την πιο κάτω διαδικασία:

Παρατήρησε το σεισμογράφημα. Είναι ο σεισμός τοπικός ή μακρινός και γιατί;

.....

L

Αν ο σεισμός είναι τοπικός (απόσταση < 300km), τότε θα πρέπει να πατήσεις το κουμπί Αν ο σεισμός είναι μακρινός (απόσταση > 300km), τότε θα πρέπει να πατήσεις το κουμπί



Όταν πατήσεις ένα από τα δύο κουμπιά θα εμφανιστεί νέο παράθυρο με την κατάλληλη γραφική παράσταση. Στην εικόνα παρουσιάζεται η γραφική παράσταση για σεισμούς που βρίσκονται μακριά (απόσταση > 300km) από έναν σεισμολογικό σταθμό.



- Πάτησε το σεισμογράφημα και μετακίνησέ το πάνω στη γραφική παράσταση, ούτως ώστε:
 - οι γραμμές των κυμάτων S και P που βρίσκονται πάνω στο σεισμογράφημα να ταιριάζουν με τις μπλε γραμμές που υπάρχουν στη γραφική παράσταση.
 - η τιμή Ts-Tp (σε δευτερόλεπτα) να είναι όσον το δυνατόν πιο κοντά στην τιμή που βρήκατε εσείς όταν τοποθετήσατε τα κύματα S και P στο σεισμογράφημα (βλ. την τρίτη στήλη του πίνακα που συμπληρώνεις ή και το message window του λογισμικού).

Προσοχή:

<u>Τοπικός σεισμός</u>: η διαφορά του χρόνου Ts-Tp θα εμφανιστεί σε δευτερόλεπτα (όπως δηλαδή εμφανίζεται και στο αρχικό κουτί όταν τοποθετείτε τα κύματα στο σεισμογράφημα). <u>Μακρινός σεισμός</u>: η χρονική διαφορά εμφανίζεται σε λεπτά και στην παρένθεση εμφανίζεται σε δευτερόλεπτα.

- Αν δεν μπορείς να ταιριάξεις την τιμή Ts-Tp και τα κύματα με τις μπλε γραμμές, τότε η άλλη γραφική παράσταση ίσως είναι η κατάλληλη για το σεισμογράφημά σου.
 - Κλείσε το παράθυρο, επέλεξε την άλλη γραφική παράσταση (Σ ή Σ) και ακολούθησε ξανά τη διαδικασία.
- Γράψε στον πίνακά σου την απόσταση του επίκεντρου από τον σεισμολογικό σταθμό (αναγράφεται ως dist. στο παράθυρο που βρίσκεται η γραφική παράσταση) σε χιλιόμετρα (km).

Προσοχή:

<u>Τοπικός σεισμός:</u> η απόσταση από το επίκεντρο του σεισμού (dist) θα εμφανιστεί σε χιλιόμετρα (km).

<u>Μακρινός σεισμός</u>: η απόσταση από το επίκεντρο του σεισμού (dist) θα εμφανιστεί σε μοίρες (deg). **1 μοίρα** = \sim **111km** οπότε για να βρείτε την απόσταση του επίκεντρου του σεισμού σε χιλιόμετρα, θα πρέπει να πολλαπλασιάσετε την απόσταση σε μοίρες με 111 (π.χ. 58deg x 111= 6,438km).

4. Για να παρουσιάσετε την απόσταση του σεισμολογικού σταθμού από τον σεισμό (με τη δημιουργία κύκλου) θα χρησιμοποιήσετε το Google Earth Pro (αν υπάρχει ήδη στον υπολογιστή σας δεν χρειάζεται σύνδεση στο διαδίκτυο για να λειτουργήσει):

- Άνοιξε το Google Earth Pro. Επέλεξε το κουμπί 🔛 (add placemark), δώσε το όνομα του σταθμού στην επιλογή Name και γράψε το γεωγραφικό πλάτος και μήκος του σεισμολογικού σταθμού στα επόμενα κουτιά (Latitude και Longitude). Πάτησε OK.
- Επέλεξε από το μενού Tools/Ruler/Circle. Στην επιλογή Radius (ακτίνα) επέλεξε Kilometers (χιλιόμετρα). Βεβαιώσου ότι επιλογή Mouse Navigation είναι επιλεγμένη. Άφησε το παράθυρο ανοικτό.
- Πάτησε πάνω στον χάρτη την πινέζα που τοποθέτησες (δηλαδή την τοποθεσία του σεισμολογικού σταθμού) και χωρίς να έχεις πατημένο το ποντίκι μεγάλωσε όσο πρέπει τον κύκλο, ώστε στο κουτί που αναγράφεται η ακτίνα (Radius) να αναγραφεί η απόσταση του σεισμολογικού σταθμού από το επίκεντρο του σεισμού. Όταν αναγραφεί η σωστή απόσταση πάτησε το αριστερό πλήκτρο του ποντικιού σου και έπειτα πάτησε Save.
- Στο νέο παράθυρο που θα εμφανιστεί ονόμασε τον κύκλο σου (Name) με το όνομα του σεισμολογικού σταθμού και πάτησε OK.
- Κάθε φορά που τοποθετείς είτε πινέζα είτε κύκλο στον χάρτη, καταγράφεται στο αριστερό μενού κάτω από την επιλογή Places. Έτσι, αν έχεις κάνει κάποιο λάθος, μπορείς να το επιλέξεις και πατώντας δεξί κλικ και Delete να το διαγράψεις.
- Ακολούθησε την ίδια διαδικασία και για τα υπόλοιπα σεισμογραφήματα, συμπληρώνοντας πάντα τον πίνακά σου.
- Πού βρίσκεται το επίκεντρο του σεισμού;

.....

 Παρουσίασε και σύγκρινε τον τρόπο εργασίας σου και τα αποτελέσματά σου με αυτά των συμμαθητών σου.

Πατώντας File/Save Active as... μπορείς να αποθηκεύσεις το αρχείο σου. Συνήθως όταν αποθηκεύουμε σεισμογραφήματα η ονομασία που τους δίνεται είναι π.χ. 201606260424WLIN, δηλαδή: 2016(χρονολογία) 06(μήνας) 26(ημέρα) 04(ώρα) 24(λεπτά) WLIN(ονομασία σεισμολογικού σταθμού).

"Measuring the Earthquakes



in Turkey"

The lesson plan was developed according to Turkey's national curriculum

School level: Middle school

Grade, age of students: 8th grade, 13-14 years old

Approx. time needed: 135 minutes (3 Courses)

- Orientation phase: 15 minutes
- Conceptualization phase: 30 minutes
- Investigation phase: 45 minutes
- Conclusion: 45 minutes

Domain: Science

Sub-domain: Earthquake and Weather Cases / Earth and Universe

Classroom organization: Teams of 3-4 students

Students Gains:

- Students know the basic principles of earthquakes.
- Students measure earthquakes using data provided for them.

Science Process Skills:

- Students interpret data from seismogram.
- Students understand the pattern and relations from the findings obtained.

Means and materials:

For each student:

- Student Worksheet (you can find an indicative worksheet in the appendix)
- Seismogram paper

Activities description:

Orientation phase

If an earthquake occurred not a while ago, you can ask your students to mention experiences (what they felt, what and how they think it happened) or you can show a video or news broadcast about an earthquake event. After that you can ask the following questions: "Do you think earthquakes occur only in Turkey?" "Where do you think other earthquakes might occur and why?" "Why do you think we have so many earthquakes in Turkey?" "Do you know how scientists can measure the earthquakes?" "What kind of equipment and tools they use to determine the earthquakes?". You can have your students map their ideas about earthquakes and present some of them to the other students.

Conceptualization phase

In this phase, you can give information about tectonic plates, magnitude, intensity, earthquake focus, epicenter, faults, seismic waves and seismographs. You can have the students ask questions based on their observations, or if they are not familiar with the procedure, you can raise some of the questions. For example: "Where do earthquakes occur in relation to the tectonic plates?" "Why? (Observe the earth's layers)" "Do you think the morphology of the places that earthquakes occur (plates boundaries) is the same everywhere?" "What do you think are the differences/similarities and why?" You can have your students add their ideas on their concept map.

Investigation phase

Each team works cooperatively to use seismogram paper. Each student use a work sheet that is provided in the appendix (you should adjust the work sheet according to your students' needs and knowledge about the concept of the lesson and the processes of inquiry). Students label and describe types of seismic waves on the seismogram. Students also work like a seismologist. They observe and interpret data. Students determine the epicenter and magnitude of the earthquake.

During this phase, the teacher must have a guiding role. You can stop the teams when there is a need to discuss something altogether or you can add specific points to the working sheet so that students will know when they must stop and have a conversation with the whole class or call the teacher for a discussion within the team.

Conclusion phase

Students compare the data they collected during the previous phase with their concept map (initial ideas). They can add/delete/adjust (with a different color) what they have learnt and present it to the classroom (they can also do the same thing after they listen to all the teams or you can have a classroom concept map and teams can add to that).

Useful information for the teacher:

- The lesson plan was developed according to inquiry based learning (you can find more about it in the Intellectual Output 1 of the SSE project)
- If your students are not familiar with inquiry you can follow a more structured type (e.g. give

Appendix

Work sheet (investigation phase)

Seismogram paper

Pause and Review

Label and describe the three types of seismic waves on this seismogram.



Observation & Data Collection

Study the seismograms. Determine the **S-P interval** for each seismogram. Add the data to the date table.

ESKISEHIR



IZMIR



TRABZON



City	S-P interval(sec)	Epicenter distance (km)	Amplitude (mm)

Use the interval times and this graph to determine the **epicenter distance** for each location. Add the distance to the data table.



"Pangea Puzzle"

The lesson plan was developed according to Turkey's national curriculum

School Level: Middle School

Grade, age of students: 6th Grade

App. time needed: 2 Class hours

Domain: Science

Sub-domain: Geography

Classroom Organization: teams of 3-4 students

Conceptual Competencies:

- Students learn the structure of the Earth is made up of layers such as crust, mantle and core.
- The students can explain the properties of these layers.
- The students become aware of the existence of continental drift and the scientist who proposed it.
- The students realize Earthquakes are one of the results of continental drift and therefore Earth's structure.

Skill Competences:

Students use their logic and reasoning capabilities to define a model about the structure of the Earth as it once was 220 million years ago and support their ideas with clues from today's findings.

Means and Materials: World map, globe, Pangea puzzle, geological clue key

Activity Description:

Orientation Phase: The teacher begins by relaying the big question of the day: "How could it be possible to find same type of plants or same species of animals that lived 220 million years ago, in different parts of the Earth? (Before any real means of travelling across the continents.)

After volunteers tell what they think about this situation, the teacher can ask more questions like:

Do you think, do the continents float over the oceans?

Are the layers of the Earth the same thing as the continents on it? If not what is the difference?

If we could empty all the oceans, what would we find at the bottom?

Is Earth's crust a single solid shell?

What makes the tectonic plates move?

What do you think happens on the seafloor if two continents are shifting away from each other?

After listening to different answers, it would be a good idea for the class to form a mind-map about the key concepts they would like to learn in order to give a better answer to these questions.

(evidence to support the existence of a giant super continent, scientist who suggested ideas about the reasons, details about the plate tectonics, the fact that earthquakes are a result of continental drift are relevant points)

Conceptualization Phase: Here the teacher can give more detailed information about the structure of the Earth and the eight major plates on the surface of the Earth that constantly keep moving atop the underlying mantle, a really thick layer of hot molten rock.

Major plates on the surface of the Earth Picture:



The class collectively should learn about continental drift, the reasons, the scientist who proposed it, the results and the evidence that supports the Pangea idea.

The structure of the Earth video: <u>https://www.youtube.com/watch?v=eXiVGEEPQ6c</u>

Plate tectonics Video: https://youtu.be/TcZtMFnyj1M

Plate tectonics Simulation: https://phet.colorado.edu/en/simulation/plate-tectonics

Continental Drift Infographic: <u>http://www.kidsdiscover.com/infographics/infographic-continental-</u> <u>drift-theory-for-kids/</u>

Continental Drift Info: <u>http://www.geography4kids.com/files/earth_tectonics.html</u>

http://www.nationalgeographic.org/encyclopedia/continental-drift/

http://www.geography4kids.com/files/earth_intro.html

Interactive Media about Earthquakes: http://earthquake.usgs.gov/learn/kids/

Investigation Phase: First we expect the students to make a model of the structure of the Earth using colorful playdough. Each layer will be represented with a corresponding color. The properties of the main layers should be emphasized and the fact that each layer may also be divided into sublayers should be mentioned.



We expect the groups of students to use the Pangea puzzle pieces (North America, South America, Antarctica, Africa, Australia, India, Greenland and Eurasia) and the geological clue key (both may be found @ the Appendix) to form one giant super-continent known as Pangea. After they cut the continents and place them on a flat surface, they should discuss among themselves and decide which continent should be placed where and support their ideas using the geological clue key and the mind-map they did before. The teacher should remind the students that the landmasses they will be cutting out, represent the continents and some of the larger islands of the Earth the way scientists think they appeared 220 million years ago.

They should compare the physical shape of the continents with the given globe, see if the shapes will fit with each other.

The legends on the continents indicate:

4



Indicates mountains that were formed millions of years ago



Leaf indicates continents where material left by glaciers coal and fossil plant land deposits are found.

Kinds of rocks:		

Conclusion Phase:

At the end of the lesson the students are encouraged to share their ideas and the underlying reasons behind them. If the students ask, which group found the right answer, the teacher should tell them we would need to invent a time machine and go back in time to be sure. We are just speculating regarding to the clues we have as the alternative is not a possibility yet.









"Proper behaviour in an earthquake situation"

The lesson plan was developed according to the Bulgarian national curriculum

School level: Primary

Grade, age of students: 2nd grade, 8 years old

Approx. time needed: 85 minutes (approx. two school hours plus the break)

Domain: Environment

Sub-domain: Disaster protection

Classroom organization: Class, divided in several groups:

- students and teacher,
- rescue team students, presumably boys (playing roles of firefighters, civil protection employees, policemen) if possible another teacher or parents could join the exercise;
- doctors (emergency medical service) another group of students, presumably girls

Concept competences:

Students acquire knowledge about:

- the nature and characteristics of an earthquake as an unexpected disaster with great speed and varying destructive power;
- the visible signs of the earthquake- sounds flutter to the ground, tearing of the earth's crust etc.;
- the dangers caused by the earthquake disaster and the possible negative consequences;
- rules of safe behaviour before, during and after an earthquake;
- precautions to reduce the risk of injury and infection;
- practical utilization of the Action Plan in an earthquake, acquainted with how to leave from the building safely and immediately after the first quake

Skill competences:

Various, depending on the role games and simulations:

- recognize earthquakes by their characteristics;
- describe possible damage due to an earthquake, which is characterized as a natural disaster;
- comply with the instructions of the teacher, guidance on radio, television; orientation to the safest places in the building (school, home) and safe passage to them;
- prepare basic necessities and valuables on leaving of the building;
- observe personal hygiene because of the danger of epidemics;
- comply with the guidelines for orderly leave from the classroom and the school immediately after the first earthquake at a particular location;
- assist in checking the students that are brought out or play roles of rescue team or doctors;
- know the main activities and instructions stipulated in the Action Plan in an earthquake

Means and materials:

For the teacher:

- internet connected laptop and multimedia projector
- PowerPoint presentation with photos from an earthquake origin and effects
- set of questions regarding the earthquake effects, negative consequences and safe behaviour

For each team:

Suitable signs made from colour tape and glue identifying the different roles of students (i.e. roles of firefighters, policemen, doctors) You can download suitable earthquake videos from YouTube such as:

https://www.youtube.com/watch?v=heSOBf-sOm8 or

https://www.youtube.com/watch?v=fq2J6bLz2iQ

Activities description:

Orientation phase

The teacher explains to students the negative effect of earthquakes and shows some slides and videos. He/she explains to students what the visible signs of earthquakes are, after showing the YouTube videos and photos of possible negative consequences of earthquakes to the surrounding environment and buildings. The teacher explains why it is important to learn rules for safe behavior during earthquakes. Finally, he/she asks three students to draw out some of the questions and tell to the class what they remember from the presentation.

Conceptualization phase

The teacher starts discussing in detail safe behaviour techniques and precautions to reduce the risk of injury and infection after an earthquake situation. He/she draws an Action plan for evacuation and safe behaviour and choses roles for different students (i.e. firefighters, policemen, doctors). The students confirm that they have understood their roles and take the signs related to each role.

Investigation phase

The teacher announces the emergency (earthquake) and uses some of the surrounding objects to make bangs and noises typical for earthquake. Students rush under the desks with their heads bent between their knees and wrapped with hands. The teacher stands in the doorway, where he/she can observe and guide students and react when necessary. These final moments of the first class coincide with the school break. After the first "quake"students get out of the classroom to the school yard. Just before leaving the room, the teacher simulates an incident situation and asks few of the "firefighters" to help drag out of the "ruins" 2-3 randomly chosen students with "injuries".

During the break, the whole class goes to a safe distance from the building and the teacher guides the "doctors" how to provide first aid to the earthquake "victims". For authenticity purposes, he/she may use red pencil or colored paper to illustrate different injuries.

Conclusion phase

The class return to the room and the teacher makes complete analysis of the whole game exercise and gives recommendations and advice to students. He/she could use the remaining time to split the class into groups of two and give them questions to ask and answer to each other. He/she moves around the groups, listens to the dialogues and corrects the answers if necessary.

Useful information for the teacher:

- The lesson plan was developed according to inquiry based learning (you can find more about it in the Intellectual Output 1 of the SSE project)
- The teacher could save some time by allocating students roles (i.e. firefighters, civil protection employees, policemen etc.) in advance and prepare the necessary materials
- The teacher may use the time before the class to check the laptop, the multimedia and the internet connection in order not to lose precious time during the class
- The teacher may use the first few minutes of the class to ask how many students know what an earthquake is in order to adapt the presentation to the level of the students
- The teacher could orient his/her questions directly to the premade slides so that each slide (illustrated with some pictures/photos) covers 2 3 questions
- During the "earthquake"the teacher could make some digital photos of the students' behavior with his/her smartphone and use them to illustrate his/her analysis after the end of the game
- The teacher could ask the students some reasonable questions like "What is according to you the safe distance from a building once you get out of it during an earthquake situation?" or "Why do you think is dangerous to leave switched on electricity and heating devices in an earthquake situation?" in order to provoke their casual connection thinking
- Due to the relatively long exercise (two school hours) and the distribution of students into two groups, it is recommended to find another teacher or parent for support and assistance during the role game situation.
- The teacher could use the questions and materials in several different classes enriching them during the interaction with students and thus refining the quality of the lesson plan
Appendix

Some preliminary slides and related questions

1. What are the basic characteristics of an earthquake? How do we recognise it?

Leave the students to explain with their own wording (visual signs, noises, feelings)

a. Explain the difference between the two pictures - do they both show natural disasters?





a. What are the dangers caused by an earthquake disaster and the possible negative

consequences? Explain how you came up with this decision.

c. Why people should not panic during an earthquake situation? Please explain.



2. What do you think is the safest behaviour during an earthquake? Explain how you should handle the situation during the different earthquake stages.

b. What is wrong with that reaction to an earthquake?



- c. How far you should go from the neighbouring buildings after the first quake? Why?
- d. What are the biggest risks after the earthquake situation? Please explain.



		Stroots Study Burthquartes
. What should be your A	ction plan in an ear	thquake situation? Please enumerate
our activities according	.y.	
a What belongings you		
should take first?		
o. What are the authorities?	Whose advice must	we follow in an earthquake situation?
		x i
Please prepare an earthg	uake Action plan and k	een it in an appropriate place
homework for students		

* Ask your classmates after a couple of weeks what they remember as possible negative consequences after an earthquake. *Prepare an Action Plan for an earthquake situation.

"How to find the epicentre of an earthquake using modern information technology"

The lesson plan was developed according to the Bulgarian national curriculum

School level: Secondary

Grade, age of students: 9th grade, 15 years old

Approx. time needed: 85 minutes (approx. two school hours plus the break)

Domain: Geography, Physics

Sub-domain: Disaster protection

Classroom organization: A joint lesson in Geography and Physics supported by both teachers:

• students and teachers in Geography and Physics,

Concept competences:

Students acquire knowledge about:

- the nature and characteristics of S-waves and P-waves during earthquake and their effect on the environment and population;
- the availability of relevant information resources regarding the earthquake;
- the principle and usage of seismometers;
- the availability of relevant resources on the internet and how to use them in real life situations
- the methodology for calculating the epicentre of an earthquake using publicly available software tools



Skill competences:

Various, depending on the role games and simulations:

- recognize S-waves and P-waves by their characteristics;
- knowledge how to install, calibrate and use simple seismometer;
- knowledge how to analyse seismograms and define the distance between the seismic station and the epicentre of an earthquake;
- reliable information where to find relevant seismic data and relevant software for analyses (i.e. jAmaSeis, .sac files etc.) of earthquakes

knowledge how to compare the working results with official seismological data sources

Means and materials:

For the teacher:

- internet connected laptop and multimedia projector
- A TC1 Seismometer for demonstrating assembling, calibration and usage
- relevant earthquake data (i.e. sac files from at least three different seismic stations), for the purposes of locating the epicentre

For the class:

If there is no way to have a personal computer for each student, then all the necessary resources must be downloaded to the teacher's laptop. In all situations students must be aware of useful web resources that could be used during the classes or for self-preparation.

In case there is some extra time left during the classes, a short live conference could be organised with SSE project partners, using suitable Software platform – for instance the You can download suitable software and information resources as follows: jAmaSeis Education Softwarehttp://www.iris.edu/hq/jamaseis/ Information about S and P-waves (educational video) http://resursi.eedu.bg/content/ph2/runtime/rtleo/scormflo.html?sco=..%2F..%2Fcontent%2Fuc p5 l082.flo&width =788&height=553&recording=true Useful resources: European Mediterranean Seismological Center http://www.emsc-csem.org/Earthquake/info.php Schools Study Earthquakes Project - http://sse-project.eu/

Virtual room of the Ministry of Education and Science based on Adobe Connect platform.

Activities description:

Orientation phase

The teacher explains to students what seismic waves are, what seismogram is and how we could make the difference between S and P waves. The explanation is supported by an educational video (resource above) and if possible some YouTube clips of a real earthquake helping students better understand the difference and the possible effect of both waves. During the course all parameters of an earthquake are explained and it is stressed on the importance of the real distance between the location of the observer (seismic station) and the real earthquake epicenter/hypocenter.



Conceptualization phase



The teacher shows student a real TC1 seismometer, explains its functionality and the way its data is recorded using jAmaSeis software. The class is led through the whole process of assembling, tuning and installation, including overview of basic software parameters. Specific attention is dedicated to important details like synchronising the time of the respective workstation The teacher mentions few important seismological resources and also could demonstrate how the class could use network data

earthquake resources (.sac files) gathered during the Schools Study Earthquake Project (<u>http://sse-project.eu/?m=7</u>). The conceptualisation phase ends with understanding how to find a seismogram from a specific date/hour and loading it in jAmaSeis.

Investigation phase



Once a seismogram is loaded in the software (jAmaSeis) the teacher explains how to select the frames of the potential investigation object (i.e. earthquake) and how to adjust S and P curves, so that the real distance between the earthquake epicentre and the seismic station is estimated. It is important to draw students' attention on the fact that distance alone is not enough in order to find the epicentre because one seismogram gives just a circle. In order to find the exact epicentre location triangulation is needed – i.e. at least three different seismograms from one and the same event need to be loaded and their

crossing of circles points the epicentre location. It is recommended some specific events (i.e. stronger or closer earthquakes) to be chosen by the teachers upfront and during the investigation phase to explain students their specifics in order to make the material more close and engaging. What will be really interesting is to compare the experimental results with some well know

earthquake resources – like <u>http://www.emsc-</u>

csem.org/Earthquake/info.php for example in order to compare the test seismograms with the most precise scientific instruments. In this case even a live web conference with some



of the SSE partners could be organized and short online discussion conducted.

Teachers conclude the session making complete analysis of the lessons learned and main topics discussed – seismic waves and their types, epicentre and hypocentre, assembling and setting up a real seismometer, finding and using relevant software, measuring distance to the epicentre and triangulation using several sources, allocating important seismic resources and comparing the official data with the experimental results. They share with the students all useful links and materials and leave some time for questioning. At the end they give relevant homework to students and close the classes.

Useful information for the teachers:

- The lesson plan was developed according to inquiry based learning (you can find more about it in the Intellectual Output 1 of the SSE project)
- The collaboration of teachers in Geography and Physics and the interdisciplinary nature of the proposed lessons is a serious challenge everyone but with suitable preparation could be very helpful for the learning process and raising students' interest towards the material



- The teachers should use the time before the class to check the laptop, the multimedia and the internet connection in order not to lose precious time during the class. Most of the computer settings (for instance jAmaSeis parameters) could be prepared up-front and just commented during the learning session
- Both teachers (Physics and Geography) should find relevant ways to make a smooth transition from other topics to the earthquakes and seismic waves for instance the Physics teachers could discuss the more general topics for mechanical waves, while the teacher in Geography could make reference to tectonic plates and their movement
- It would be nice to encourage students to think scientifically and to believe that measuring earthquake parameters is not so difficult once you have the understanding about general processes and principles and simple equipment like TC1 could do great job for education purposes
- It is important to give students suitable homework so that they could repeat at home conditions some of the experiments they have conducted at school (like installing jAmaSeis), picking relevant seismograms and calculating the epicenter
- Due to the relatively long exercise (two school hours) it is good to have both teachers on site during the whole session
- The teacher could use the questions and materials in several different classes enriching them during the interaction with students and thus refining the quality of the lesson plan

Appendix

Some supporting questions and ideas for homework

2. What are the basic characteristics of an earthquake? How do we recognise it?

Leave the students to explain with their own wording (visual signs, noises, feelings)

a. Explain the difference between the S and P-waves and explain which are more destroying and why?



b. Explain the principle of seismometer and why it is important to calibrate it and synchronise the timing of the software clock.

c. Why it is not possible to calculate the distance to an earthquake epicentre using just one seismic station and how works the triangulation in classroom conditions



2. Do you know how to read seismograms and how to use seismic software.

e. Please try to mark the beginning of S and P waves on the following diagram and give a simple explanation why you think so



- f. Pick three seismograms from different earth stations for one and the same earthquake and try to find where is the epicentre explain why it is important to synchronise the clocks of all earth stations
- g. Check with the website of the European Mediterranean Seismological Centre (http://www.emsc-csem.org) whether your measurements correlate to any known event and how close you were in finding the epicentre



3. Try to write as a homework what will be your behaviour if you are supposed to explain in details about an earthquake to your local community – like where the

earthquake happened and what are the important things they should know – enumerate all steps below

a. Which are the websites you'll visit for a relevant information

b. Why you trust these sources – your community should be aware if they deserve the trust and why?

c. If there are small kids in the community try to explain to them as much as possible for the seismic waves and their effect

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Based on the experience you have gained during this lesson:

*Try to find biggest earthquakes worldwide for the last year and find at least one relevant seismogram.

* Pick one earthquake event in Europe and use the SSE project website to find suitable seismograms from it based on the date/time.

* Using triangulation try to compare the calculated epicentre with the real scientific data

"How to locate the epicenter of an earthquake"

The lesson plan was developed according to the Italian national curriculum

School level: high school

Grade, age of students: from 8th to 13th grade, 13-18 years old

Approx. time needed: 90 minutes

Domain: Natural sciences

Sub-domain: Geology and geophysics

Classroom organization: teams of 2-3

Concept competences:

• Explain how geophysicists individuate the location of the epicenter of an earthquake

(Indicative) Skill competences:

- Interpret data gathered from the analysis of a seismogram;
- Carry out a true scientific experiment using real data by mean of ICTs

Means and materials:

For each student:

work sheets suitable to collect data

For each team:

- computer
- software:
 - Seisgram2K
 - Files of seismic recordings
 - Google Earth Pro:

You can download Google Earth Pro from: <u>https://www.google.it/earth/download/gep/agre</u> <u>e.html</u> You can download Seisgram2K from: <u>http://www.edusismo.org/liste_meds.php</u> or <u>http://www.sismoscholar.it/sofware-per-analisi-</u> <u>dati</u> You can get seismic recordings from: <u>http://www.orfeus-eu.org/</u> and in particular from <u>http://www.orfeus-eu.org/eida/eida.html</u>

Activities description:

Orientation phase

This educational activity concerns the analysis of seismograms and in particular the localization of the epicentre of an earthquake starting from the analysis of the recordings gathered by seismic stations seated all around the world.

The lesson can be started by showing to students some pictures of seismograms related to earthquakes of different magnitudes and triggered at different depth, as well as recorded by seismographs seated at different distances from the epicentres. The interest will be focused on some shapes characterizing the recordings and allowing us to grasp some features of an event like the hypocentre depth and the distance between the epicentre and the seismic station.



Fig1.The waveforms of three different earthquakes recorded by the same seismic station (PDM broadband seismometer seated in Città della Scienza, Naples, Italy). Above: waveform of an earthquake occurred in Winward, Martinica, on November 29th 2007, M 7,3, depth 173 km. Centre: the earthquakes occurred in Honshu, Japan, on March 11th 2011, M 8,8, depth around 20 km. Below: earthquake occurred in L'Aquila, central Italy, on April 6th 2009, M 5,9, depth around 10 km.

Conceptualization phase

The localization of the epicentre of an earthquake is carried out by means of the so called three circles method (triangulation). Once the distances between at least three seismic stations and the epicentre have been calculated, starting from the differences in time of the first arrivals of the P and S waves to the station, three circles, whose diameter is proportional to the related epicentral distances, are traced on a topographic map. The epicentre is located in the point where all three circles intersect.

Once the students have grasped the idea that the distance between the epicentre of an earthquake and a seismic station can be calculated starting from the related seismograph, the teacher will train them by the use of Google Earth Pro. This application offers the function "circle" on the menu "ruler" from the toolbar. The function "circle" allows drawing on a world map circles whose radiuses are variable. So, the students can be invited first to set three mark points on the earth's surface and then three circles having the mark points as centres. Therefore, the students will verify that the three circles can reciprocally touch each other in just one point, depending on the chosen radiuses. *Investigation phase* To locate the epicentre of an earthquake, usually researchers apply this method recurring to recordings gathered by seismic stations seated close to the epicentre to get a more accurate localization. Moreover, in these contexts the localization doesn't feature just the calculation of the difference in time between the arrivals of P and S waves and the solving of an equation, but it also implies complicated corrections depending on the depth where the events has been triggered, the local geology and therefore the mechanical features of the rocks passed through by the waves. These factors should be well known by the researchers studying an earthquake.

Instead our activity entails the use of recordings gathered by seismic stations seated very far (thousands of kilometres) from the epicentre. In this way, the effect of local geology as well as the occurring errors in distance is negligible if compared with the distances between the epicentre and the seismic stations. The use of such kind of software application like Google Earth Pro allows us to mark circles having as radiuses directly the great circle route due to the round shape of the Earth. Students will be divided into groups of two or three people. Each group will be equipped with a PC.

The teacher will have previously installed on each PC the software and files necessary to localise the epicentre of an earthquake:

- Seisgram2K to analyze the seismograms;
- Google Earth Pro to localize the epicentre.

On the desktop of each PC each group will find a directory containing the seismogram of a significant earthquake recorded by a seismic station chosen by the teacher and gathered by the EIDA database of the Orfeus web site (145.23.252.222/eida/webdc3/), and a file giving some information about the seismic station such as geographical coordinates and altitude. Each directory can be named with the acronyms officially identifying the seismic station.

For example, in this script it has been chosen an earthquake occurred on October 26th 2015 in the north-eastern Afghanistan. This earthquake has been chosen because of its high Magnitude (7.5) and therefore seismographs all around the world recorded it and because it has been triggered very deep (over 200 km) and therefore the first arrivals of P and S waves are clearly visible on the waveforms.

Three seismic stations have been chosen (table 1) seated respectively in southern Italy¹, Japan and in Maldives' islands. Students compare the data they collected during the previous phase with their concept map (initial ideas). They can add/delete/adjust (with a different color) what they have learnt and present it to the classroom (they can also do the same thing after they listen to all the teams or you can have a classroom concept map and teams can add to that). The stations have been chosen because of their position and their distance which is relative to the epicentre of the earthquake. For such kind of earthquakes an effective distance could be in a range between 2000 and 6000 km.

Seismic	Network	Location	Latitude	Longitude	Altitude (m
station					s.l.m.)
KAAM	G (Deutsches	Madaveli,	0,4926 N	72,9949 E	0
	GeoForschungsZentrum)	Maldives'			
INU	GE (Geoscope – IPGP)	Inuyama,	35,35 N	137,029 E	132

¹ The EIDA database of Orfeus web site makes available seismographs recorded in every country of the world so teachers and educators can choose for a seismograph recorded in their own countries.

		Japan			
LIO3	IX (AMRA)	Lioni (AV),	40.8969002	15.1803999 E	737
		Italy	Ν		

Table 1. Acronyms, geographical coordinates and other information about the seismic stations.

Then, the teacher will ask the student to open the file of the seismographs they got by using Seisgram2k. On each of the three recordings the students should easily recognise the first arrivals of P and S waves considering the pictures of seismograms showed by the teacher at the very beginning of the lesson. So, the teacher will ask the students to determinate the difference of time between the first arrival of P and S waves by using the available function "pick". Once they will have gathered this difference in time they will be invited to determinate the distance between their "own" station and the epicentre first by using the printed table of Jeffrey & Bullen (see figure 3) and a ruler. Then they will do the same exploiting the function "Hodrochrone-Tele" of Seisgram2K².

In both cases the distance they will get will be expressed in degrees (°). The value of a degree on Earth surface is around 111 km, so the students must multiply the gathered value in degree by 111 km to get the distance in kilometres.



Fig.2. the seismograms of the event recorded by the N-S components respectively of the seismic station LIO3 (top), KAAM (centre) and INU (below). The vertical lines highlight the first arrivals of P and S waves on each recording.

² The hodochrone changes the shape of its trend in relationship with the hypocentral depth. The students couldn't previously know the depth but the teacher could remind them the pictures showed at the beginning of the lesson and suggest setting up a depth of 150 - 200 km.



Fig.3. the table of Jeffrey & Bullen (left) reports on y-axis the arrival times of different kinds of seismic waves depending on the distance from the epicentre (x-axis) expressed in degrees (°). Notice the trend of the two curves on the window Hodochrone-Tele of Seisgram2K (right) is the same of the ones for P and S waves on the table of Jeffrey & Bullen.

Conclusion phase

Once each group has calculated the distance between their own station and the epicentre, they will share this information with the geographical coordinates of their own stations. To make the activity more interactive, the groups will be named by the teacher with the names of the seismic station they are representing. So during the sharing of information the groups will interact as real international groups of researchers.

Seismic station	T _s - T _P (s)	Distance (°)	Distance (km)
INU	433,6	52,9°	5872
KAAM	325,7	36,2°	4018
LIO3	379,9	44,4°	4928

Implementation Guide

Table2. epicentral distances of the three seismic stations determined by means of the window "Hodochrone-Tele" of Seisgram2K knowing the difference in time of the first arrivals of P and S waves $(T_S - T_P)$. Considering the shape of the seismograms, in the window it was set up a depth of 200 km.

The location of the epicentre will be determined in a graphical way using Google Earth Pro. First, each group will place on the 3D World map some "placemarks" corresponding to the seismic stations whose geographical coordinates will be already known by the students.



Fig.4. the "Placemark" button, its dialogue window and the placemark of LIO3 seismic station

Once the placemarks are placed, by using the function "circle" of the menu "ruler" of the toolbar, they will draw three circles having the centres corresponding to the seismic stations placemarks and radiuses scaled to the epicentral distances. The epicentre is located in the point where all three circles intersect. As already said, the radiuses of the circles traced on Google Earth Pro are not conceived as straight lines but as circle routes on round surfaces, so the method can work also for distances thousands of kilometres long.

As a feedback to evaluate if the procedure was performed right, the teacher will show to the students the web page related to the earthquake in question on the Significant Earthquakes Archive of USGS (<u>http://earthquake.usgs.gov/earthquakes/browse/significant.php</u>) where there is a researches report of the geographical coordinates of the event. So, the students will put on the Wold map a new placemark having these coordinates to verify if they are situated into the area



described by the intersected circles.

Fig. 5: the placemark showing the epicentre of the earthquake seated inside the spherical triangle made by the intersection of the three circles. The geographical coordinates the have been provided by USGS bulletin.

APPENDIX

All the activities proposed can be carried out by the students by using just their PCs. Work sheets reporting some questions and exercises like the ones below can be provided to each student to allow better training and more confidence with the topics proposed during the activity.

Look the seismogram below. Remember the ones the teacher has showed you at the beginning of the lesson and try to grasp the features of the earthquake that produced it.



First consider its duration. Where do you think it has been recorded?



Starting from these features of the recording, do you think the hypocentre of this earthquake is:

Deep	Surface	I don't know

Now look this second seismogram below try to grasp the features of the earthquake that produced it.

counts L2007 NOV 29 :NCDS:(counts):BHZ: Z	:NCDS:(counts):BHZ;(0)
100000	
	the second se
abaran ny aritana na ana ana ana ana ana ana ana ana	
	Man 4.
	1
	19h20m 19h40m
First consider its duration. Wh	ere do you think it has been recorded?
Near its epicentre	Far from its epicentre
Do you think its Magnitude is:	
Low	High
Now try to individuate the f individuate the surface waves Starting from these features o	rst arrivals of P and S waves and indicate them with a pencil. Then and draw a circle around them. f the recording, do you think the hypocentre of this earthquake is:
Deep	Surface I don't know

Work table

Consider the information you can find in the directory on the desktop of your pc. Fill the table below reporting the name and the geographical coordinates of your seismic station. Then ask the members of the other research teams and report also the names and the coordinates of their own stations.

Seismic station (Acronym)	Location	Latitude	Longitude	Distance (°)	Distance (km)

Once you will have determined the distance between your station and the epicentre of the earthquake (see next page), put it into the table and then do the same for the stations of the other teams.

Now try to situate on the World map below all the seismic stations in their right places:

World Mercator Projection



Implementation Guide

Now open the seismograms from the directory and try to individuate the first arrivals of P and S waves. Once you will have done it, using a ruler report the values of their difference $(T_S - T_P)$ into the hodochrones' graph in the right scale with the y-axes. The distance should find its right place between the two curves describing respectively the trend of the arrival of P and S waves depending on the distance (expressed in degree °). Once you will have gathered the distance in degree multiply it by 111 km to get the distance in km and report it in the table above.



"How to estimate the Magnitude of an earthquake"

This lesson plan was developed according to the Italian national curriculum

Introduction:

On July 2016, a seismic network was installed in the headquarters of the partners' organizations of the Erasmus + Schools Study Earthquakes (SSE) project. The network is composed by five TC1 type electro-magnetic seismometers provided by the National Observatory of Athens - the leading organization of the project - placed respectively in Athens, Sofia, Nicosia, Izmir and Naples. During the first half of 2017, more seismometers will be installed in some high schools in these countries.

On August 24th, a seismic crisis in central Italy caused victims and damages. The main shocks occurred from August to October were well recorded by all the seismometers of the SSE's network. Moreover, the seismometer installed in Città della Scienza (the headquarter of Fondazione Idis), being the closest to the epicenters, recorded also the lighter aftershocks occurred after the main ones. All these shocks occurred 200 -250 km away from this seismic station, hence their recordings could be the basic tool to develop this lesson plan for the 12th and 13th school grades, that focuses on the concept of Magnitude and its physical mean.

Introduzione:

Schools Study Earthquakes è progetto europeo che rientra nella misura KA2 (Cooperation for Innovation and the Exchange of Good Practices) del programma Erasmus+, ed è finalizzato all'elaborazione e alla sperimentazione di buone pratiche nell'ambito dell'educazione scientifica a scuola con particolare riferimento alle scienze della Terra e allo studio dei terremoti. SSE ha avuto inizio a settembre 2015 e terminerà ad agosto 2017.

Nell'ambito del progetto, a luglio 2016 è stato realizzato il primo nucleo di una rete sismica tramite l'installazione di sismometri didattici presso le sedi delle organizzazioni partner del progetto stesso situate rispettivamente ad Atene, Smirne, Nicosia, Sofia e Napoli. Nel corso della prima metà del 2017 ulteriori sismometri saranno temporaneamente installati presso diverse scuole coinvolte nelle attività del progetto e aventi sede nei paesi di appartenenza delle organizzazioni partner. Gli allievi delle scuole coinvolte saranno addestrati nell'utilizzo dei suddetti sismometri, e nell'estrapolazione, nell'elaborazione e nell'interpretazione dei da questi acquisiti.

Per la realizzazione della rete sismica sono stati utilizzati dei sismometri TC1 a una componente verticale forniti dall'Osservatorio Nazionale di Atene, organizzazione capofila del progetto. I sismometri TC1 sono concepiti per finalità didattiche e realizzati con materiali di uso comune, ma sono comunque in grado di rivelare le vibrazioni indotte nel suolo dal passaggio di onde generate da terremoti locali di bassa Magnitudo o da terremoti di alta magnitudo generatisi anche a grandissime distanze dalle stazioni stesse.

A partire dal 24 agosto 2016, ha avuto inizio una drammatica crisi sismica che ha colpito l'Italia centrale provocando vittime e danni. La crisi si è protratta fino al successivo ottobre e ha visto il suo culmine con una scossa di Magnitudo 6,5 occorsa il giorno 30 di quello stesso mese.

Le scosse più violente occorse durante la crisi sono state chiaramente registrate da tutti i sismometri della rete SSE mentre il sismografo installato a Città della Scienza, la sede della Fondazione Idis, è riuscito a registrare chiaramente anche diverse repliche di più bassa Magnitudo essendo esso quello più vicino agli epicentri delle scosse. Tutte le scosse che hanno caratterizzato la crisi sismica si sono verificate a una distanza epicentrale compresa fra 200 e 250 km dalla stazione di Città della Scienza.

Questi dati possono rappresentare pertanto la base per lo sviluppo di un'attività didattica rivolta agli studenti degli ultimi anni delle scuole superiori, e focalizzata sul concetto di Magnitudo, sul suo significato fisico e sulla sua determinazione.

Il concetto di Magnitudo fu introdotto nel 1935 da Charles Richter in collaborazione con Beno Gutenberg allo scopo di definire in maniera univoca l'entità di un terremoto facendo riferimento alla quantità di energia liberata durante l'evento, e in analogia con la classificazione delle stelle effettuata dagli astronomi in base alla loro luminosità. La magnitudo del terremoto è ricavata dall'ampiezza massima delle oscillazioni del suolo misurate da uno strumento standard, e dalla distanza tra il punto di misurazione e l'epicentro del sisma. La Magnitudo è espressa come un logaritmo decimale allo scopo di definire in un intervallo numerico piuttosto ristretto sia sismi appena avvertibili sia terremoti giganti: in pratica, a ogni aumento di un'unità nella magnitudo corrisponde un aumento di 10 volte nell'ampiezza misurata sul sismogramma, e un rilascio di energia circa 30 volte maggiore. Sulla scala Richter la magnitudo è espressa in numeri interi e frazioni decimali. I terremoti di magnitudo inferiore a 2,0 sono definiti "eventi strumentali", cioè non sono generalmente percepiti dalle persone e sono rivelati solo dai sismografi più vicino al loro epicentro. I terremoti di magnitudo superiore a 4,5 sono invece abbastanza forti per essere registrati anche a grandissime distanze, per lo meno dai sismografi più sensibili. Infine i terremoti con magnitudo superiore a 8,0 sono definiti "terremoti giganti".

La magnitudo così come definita da Richter è indicata come M_L (magnitudo locale) ed è espressa dal logaritmo decimale dell'ampiezza massima della traccia con la quale un sismografo di tipo Wood-Anderson³ calibrato in maniera "standard"⁴ registrerebbe un terremoto se fosse installato a 100 km di distanza dall'epicentro. La formula per il calcolo della M_L sarebbe quindi:

$M_L = \log A$

dove M_L è appunto la magnitudo Richter, o magnitudo locale, e A è la misura del picco massimo di ampiezza del sismogramma espressa in micrometri (?).

Poiché in caso di terremoto è altamente improbabile che un sismografo si trovi esattamente a 100 km dall'epicentro, la M_L dell'evento può essere determinata correggendo la formula precedente qualora si conosca la legge di attenuazione dell'ampiezza delle onde sismiche al variare della distanza epicentrale.

³ Il Wood-Anderson è un sismografo a torsione a tre componenti in uso fino agli anni '60 del novecento.

⁴ Gli standard di calibrazione per un sismografo Wood-Anderson sono fattore di amplificazione pari a 2.800, periodo proprio di risonanza corrispondente a 0,8 secondi, e costante di smorzamento 0,8.

Richter ricavò questa legge empiricamente basandosi sulle registrazioni di numerosi terremoti superficiali avvenuti nella California meridionale con distanze epicentrali comprese tra 20 e 600 km. Raccolse una grossa serie di dati riassumibili in due equazioni:

M_L = log A + 1,6 log D – 0,15 per gli eventi distanti meno di 200 km

 $M_L = \log A + 3,0 \log D - 3,38$ per quelli compresi tra 200 e 600 km.

Le costanti numeriche delle due formule sono sostanzialmente valide per quella regione degli Stati Uniti, mentre A è l'ampiezza massima del sismogramma espressa in micrometri e D è la distanza epicentrale espressa in chilometri.

In ogni caso la misura della magnitudo (M) è data da una formula generale del seguente tipo:

 $M = log (A/T) + f(D, h) + C_s + C_r$

dove A è il massimo spostamento del suolo prodotto dalla fase sismica sulla quale la scala di magnitudo è basata, T è il periodo del segnale misurato dal sismografo (in pratica la distanza temporale tra due picchi consecutivi di quella fase), f è un fattore di correzione funzione della distanza epicentrale (D) e della profondità ipocentrale (h), C_s è un fattore di correzione derivante dalla caratteristiche geologiche del sito della stazione sismica, mentre C_r è un fattore di correzione analogo per il sito della sorgente sismica.





Per estendere l'idea originale di Richter alla misura di terremoti sulle medie e grandi distanze e a registrazioni effettuate con altri tipi di sismometro caratterizzati da altre frequenze di risonanza propria, furono in seguito introdotte delle nuove scale di magnitudo ma definite sempre in modo che, per lo meno nel proprio range di validità, fossero comunque equivalenti alla magnitudo Richter: la magnitudo delle onde di volume mb, e la magnitudo delle onde di superficie, Ms.

Si utilizzano inoltre altre due scale di magnitudo. Una è la cosiddetta magnitudo del momento sismico, o Mw, introdotta per misurare i terremoti più forti poiché l'ampiezza massima delle registrazioni, superato il valore 6,5 della M_L, tende ad attestarsi su un valore limite. Inoltre la Mw tiene conto, oltre che del movimento del suolo, anche dell'energia rilasciata nell'evento. L'altra scala, M_d, misura invece la durata di un terremoto, anziché la solita ampiezza massima, e si applica solo agli eventi locali.

Il calcolo della magnitudo in pratica

La determinare della magnitudo di un terremoto è un'operazione particolarmente complicata, e l'impresa diventa ancora più ardua quando viene tentata ricorrendo esclusivamente ai dati ricavati da un proprio sismografo per usi didattici e non si dispone delle strumentazioni e delle conoscenze proprie di un'organizzazione di ricerca. In particolare sono tre i principali problemi che condizionano la determinazione della magnitudo di un terremoto:

- Errore sistematico e casuale ogni stazione sismica misura la magnitudo con un errore sistematico finanche di 0,3 gradi in più o in meno. L'entità di questo errore può essere valutata confrontando i valori di magnitudo determinati con le registrazioni effettuate dal proprio strumento per diversi terremoti con quelli riportati per gli stessi eventi sui database dei centri di ricerca disponibili in internet. La media degli scarti così determinati per ciascuno di questi raffronti ci permette di stimare l'entità dell'errore sistematico ma non può certo costituire un fattore di correzione per la determinazione della magnitudo. Inoltre, utilizzando uno strumento a un'unica componente orizzontale, l'ampiezza del tracciato dipende dall'orientazione dello strumento rispetto alla direzione di provenienza delle onde sismiche.
- Caratteristiche geologiche locali ed effetti di sito i fattori di correzione riportati come C_s e C_r in una formula esposta in precedenza dipendono dalle caratteristiche geologiche sia dell'area della sorgente sismica sia del sito dove è collocato il sismometro. Per esempio i valori di correzione utilizzati dallo stesso Richter sono validi sostanzialmente per la California meridionale ma non funzionano per altre aree della Terra.
- Dipendenza dallo strumento l'equazione per il calcolo della magnitudo locale secondo la formulazione di Richter esposta in precedenza si basa su misure ottenute con sismografi orizzontali tipo Wood-Anderson calibrati secondo standard predeterminati. Utilizzando uno strumento con diversa amplificazione e diversa frequenza di risonanza propria, le magnitudo così determinate per diversi eventi rappresenterebbero valori di una scala a sé stante non commensurabile con quella di riferimento univocamente accettata.

I tre problemi sopra esposti possono essere aggirati utilizzando un certo numero di registrazioni sismiche effettuate con il proprio sismografo⁵ per, sulla base di questi dati, determinando empiricamente un'equazione per la stima della magnitudo appropriata per il proprio strumento e per il sito nel quale questo è installato.

Inoltre è necessario "tarare" le proprie registrazioni ricorrendo ai valori di magnitudo relativi agli stessi eventi sismici forniti via internet dai database degli istituto di ricerca nel settore.

Come già detto in precedenza, la formula generica che esprime la magnitudo di un terremoto locale è M_L = log A + f(D) + costante, dove A è l'ampiezza massima del sismogramma e f(D) è una funzione della distanza epicentrale e, considerando anche gli effetti dovuti alle caratteristiche del proprio sismografo e gli effetti di sito una formula generale completa è:

 $M_L = \log A + a \log D - b$

⁵ A questo scopo si può utilizzare un sensore verticale o almeno due sensori orizzontali orientati perpendicolarmente fra loro.

Pertanto è necessario determinare gli esponenti a e b di una formula generale di questo tipo. Quindi, disponendo di almeno due registrazioni sismiche e delle informazioni sulle magnitudo locali e sulle coordinate epicentrali dei due terremoti a esse correlati, che chiameremo genericamente evento 1 ed evento 2, il valore degli esponenti a e b può essere determinato risolvendo un sistema di due equazioni lineari a due incognite:

 $M_{L1} = \log A_1 + a \cdot \log D_1 - b$

 $M_{L2} = \log A_2 + a \cdot \log D_2 - b$

Per esempio, si considerino due terremoti di differente magnitudo, verificatisi a diversa distanza dalla stazione sismica e che abbiano prodotto ampiezze massime di registrazione differenti:

evento	Magnitudo locale (M _L)	Distanza epicentrale	Ampiezza massima (A)
		(D)	
1	6,5	270 km	10 μm
2	3,6	60 km	0,25 μm

Facendo riferimento alla formula generale e risolvendo il sistema di due equazioni si avrà:

a = 0,33

b = -3,61

e quindi

M_L = log A + 0,33log D + 3,61

Pertanto, qualora si verificasse un terremoto a 120 km di distanza epicentrale dalla stessa stazione che producesse una ampiezza massima di spostamento sul sismogramma di 2,4 µm, sostituendo questi valori nell'equazione di riferimento si potrebbe facilmente calcolare la sua magnitudo locale.

ML = 4,68

Calcolo della magnitudo mediante la durata della registrazione

Per quanto abbastanza elementare dal punto di vista concettuale, il metodo prima esposto risulta molto poco affidabile in quanto piccolissime variazioni A e D nelle formule possono portare a variazioni piuttosto significative del valore di magnitudo locale calcolato.

Disponendo di un'unica stazione sismica si può stimare con migliore accuratezza la magnitudo di un terremoto basandosi sulla durata della registrazione. È non infatti che, a parità di distanza epicentrale, la durata della registrazione sismica aumenta la magnitudo del terremoto.

A questo proposito si può usare quindi un'apposita funzione del programma Winquake e, per illustrare la procedura si parte direttamente da un esempio pratico. La figura 2 mostra le registrazione della scossa principale del terremoto di Amatrice del 24 agosto 2016 registrata dalla stazione sismica di Città della Scienza.



Fig. 2

Si è già detto che, a parità di distanza epicentrale, la durata della registrazione di un evento sismico aumenta all'aumentare della magnitudo dello stesso.

Per poter stimare quindi la magnitudo dell'evento in oggetto è necessario in primo luogo determinarne la distanza epicentrale. È necessario quindi dilatare la registrazione tramite la funzione X-scale per poter meglio visualizzare i primi arrivi delle onde P ed S, per poi marcarli con i traguardi che possono essere attivati tramite la funzione P S. In alto nella schermata, come evidenziato in figura 3 apparirà il valore della distanza epicentrale che, nel nostro caso, corrisponde a circa 225 km.



Fig. 3

A questo punto, sempre tramite la funzione X-scale, si può nuovamente comprimere la registrazione e, attivando la funzione M_d, sulla traccia apparirà il traguardo D per marcare la fine della registrazione. Il traguardo D va collocato laddove l'ampiezza delle oscillazioni provocate dal sisma vanno a confondersi con quelle dovute al rumore di fondo del sito. In alto della schermata apparirà anche il valore M_d che in questo caso corrisponde a 6,0 come determinato anche dai ricercatori dell'INGV (Fig. 4).



Study of Earthquakes

School-project plan, resources and classroom activities for high-school students (ages 15-18) in accordance with the Greek Science Curriculum

General description:

(Applies also as lesson plan for junior high-school "Earthquakes and tectonic plates")

Orientation phase

In this phase the objective is to provoke students' interest and curiosity about the earthquake phenomenon. If a significant earthquake occurred recently at local, national or international level, the teacher can ask students to recall and mention their experiences (of what they felt, what they or others did and reacted, what is/was the understanding of what happened etc.). A related video or news broadcast about an earthquake event may be shown as well. After that some main general questions can follow, for example: "What is an earthquake?", "How and why earthquakes happen?", "Are they frequent in other countries? Which countries?", "How can we study earthquakes?", "What parameters can we study?", "What kind of equipment and tools do

scientist use to measure earthquakes?". Students may be requested to form teams to discuss their ideas about earthquakes and present some of them to the rest of students.

Conceptualization phase

In this phase, more specific questions, hypotheses and information can be formulated and gathered about earthquakes and tectonic plates, earthquake parameters, focus, epicenter, magnitude, intensity, faults, generation mechanism, seismic waves and seismographs. Students ask questions and make hypotheses based on their observations or preliminary knowledge and understanding which will then investigate.

Investigation phase

Students work in teams to do their studies and work like seismologists. They use online resources of earthquake data and seismograms or they may be given worksheets or printed seismographic data in paper. Students follow the investigation plan which can be adjusted according to their needs, their inquiry skills and knowledge. Through this phase students learn to identify and describe types of seismic waves from seismograms of real earthquakes, they gather and interpret data like real scientist do and finally measure and determine the epicenter and magnitude of real earthquakes and compare their results and findings.

During the investigation phase, teachers' main role is to guide and assist their students in their tasks. Depending on students' skills and competences the guidance may be more focused to avoid students misdirect their focus of work or misinterpret their findings.

Conclusion phase

During this phase students compare their results, conclude on what they found and discuss the overall procedure they followed. Within the context of a school –project they may get together all the pieces of their work, what they have learnt and how and present it to the whole classroom or to the school community. As a closing activity students discuss and present through videos or poster guides precaution and safety measures that they should follow in the event of an earthquake.

Introduction and orientation (Provoke curiosity)

Observe carefully the following images:







Have you ever wondered what an earthquake is?

Have you ever experienced an earthquake?

Watch the following video of earthquakes happening all over the world:

http://video.nationalgeographic.com/video/earthquake-montage

Watch the following video on the Earthquake of San-Francisco in 1989:

http://www.history.com/topics/san-francisco/videos/mega-disasters-san-francisco-earthquake

Discuss your ideas concerning earthquakes.

How do you believe they are generated?

Define goals and/or questions from current knowledge

Definition:

An Earthquake is the shaking and vibration at the surface of the earth resulting from underground movement along a fault plane or from volcanic activity.

Earthquake Scales:

As we have seen, earthquakes can cause major destructions. In order to describe the severity of these destructions, scientists have invented the Richter and Mercalli scales.

The **<u>Richter magnitude scale</u>** is a measure of the energy released by an earthquake. The

earthquake magnitude M ranges from 1 to 10, with 1 being equal to the vibration of the earth when a train passes by. When earthquake A has one unit more magnitude than earthquake B, this means that A is 10 times stronger than B, or A releases 31.6 times more energy than B!! The Richter scale is a logarithmic scale.

Below you can see the Richter scale and the comparison of the energy release:



Discuss your findings: how does an earthquake of magnitude 8 compare with the Hiroshima atomic bomb?

The <u>Mercalli intensity scale</u> is a measure of the observed effects of an earthquake to both natural and human environment.

The value of the Mercalli scale depends on the distance from the epicentre of the earthquake (aka its source) and on the structure of the ground.

Look at the picture below and discuss the relations between the Mercalli and the Richter scales. In the picture, the term: Scale refers to Mercalli and Magnitude to the Richter scale.

M	odified Mercalli Scale	Richter Magnitude Scale
Т	Detected only by sensitive instruments	1.5
П	Felt by few persons at rest, especially on upper floors; delicately suspended objects may swing	2
ш	Felt noticeably indoors, but not always recognized as earthquake; standing autos rock slightly, vibration like passing truck	2.5
IV	Felt indoors by many, outdoors by few, at night some may awaken; dishes, windows, doors disturbed; autos rock noticeably	3
v	Felt by most people; some breakage of dishes, windows, and plaster; disturbance of tall objects	3.5
VI	Felt by all, many frightened and run outdoors; falling plaster and chimneys, damage small	4.5
VII	Everybody runs outdoors; damage to buildings varies depending on quality of construction; noticed by drivers of autos	5
VIII	Panel walls thrown out of frames; fall of walls, monuments, chimneys; sand and mud ejected; drivers of autos disturbed	5.5
IX	Buildings shifted off foundations, cracked, thrown out of plumb; ground cracked; underground pipes broken	6
x	Most masonry and frame structures destroyed; ground cracked, rails bent, landslides	6.5
хі	Few structures remain standing; bridges destroyed, fissures in ground, pipes broken, landslides, rails bent	7.5
хіі	Damage total; waves seen on ground surface, lines of sight and level distorted, objects thrown up in air	8

<u>Activity!</u>

If you have experienced an earthquake try to find out what affects you observe on the Mercalli scale.

Then go to the previous picture and make an estimate of the Earthquake's magnitude in the Richter scale.

Compare your finding with the original reports from the news on the magnitude of the earthquake.

Was this method successful?

Define goals and/or questions from current knowledge

Why do earthquakes occur?

Suppose that you live in the middle of Siberia while a friend of yours lives in Turkey. Which of the two is more likely to experience an earthquake?

Back in the 60's, people knew that earthquakes and volcanoes tended to appear in certain parts of the world. They knew for example the so called "ring of fire": a belt of going around the edge of the Pacific Ocean in which exist active volcanoes and there is strong seismic activity. The belt goes through New Zealand, Indonesia, Japan, Alaska and the North America. On the contrary, places like Britain have neither active volcanoes nor strong seismic activity.

People assumed that the Earth's crust was ripped open along these "lines of weakness" for some reason allowing the molten rock from under the surface to pour out in volcanoes. The reasons for these cracks of the Earth were unknown. Maybe it was just chance. With this course of thought, a crack might appear anywhere in the world at any time creating volcanoes and producing seismic activity!



Below you can see an image of the structure of the earth. Special attention needs to be paid

on the Lithosphere:

According to the theory of tectonic plates, first developed by Wegener, the earth's lithosphere is not uniform. On the contrary it consists of the lithospheric plates which slide on top of the upper mantle.



The plates are constantly moving with respect to each other and colliding.

In cases such as the San Andreas Fault in California, the tectonic theory supports that the plates push past each other as we can see below:



There are also cases such as the one illustrated below, that a plate is pushed below the surrounding plates and melts when it goes deep inside. This leads to extreme volcanic and earthquake activity and the creation of mountains as happens in Japan for example.



Earthquake Generation Mechanism:

Very high tensions are developed around the borders between plates.

Energy is released in the form of seismic waves which travel very long distances and can be detected on the earth.

Observe the following map and discuss:



Is there any correlation between the tectonic plates boundaries and the seismic activity distribution on the earth?

Fundamental Characteristics of Earthquakes

Observe the picture below: You can observe the seismic waves expanding from a source inside the earth. This "source" of the seismic waves is the Focus (or hypocenter).



Figure 5-10c Visualizing Geology, 1/e

Now, let's draw a vertical line that starts from the focus and ends at the surface of the earth. The point on the surface of the earth exactly above the focus is called the "epicenter". The length of the line is called the "depth" of the earthquake. Shallow earthquakes are between 0 and 70 km deep; intermediate earthquakes, 70 - 300 km deep; and deep earthquakes, 300 - 700 km deep. In general, the term "deep-focus earthquakes" is applied to earthquakes deeper than 70 km. All earthquakes deeper than 70 km are localized within great slabs of shallow lithosphere that are sinking into the Earth's mantle.

A fault is a fracture along which the blocks of crust on either side have moved relative to one another parallel to the fracture.

Now that we have a good idea on why earthquakes occur and what their main characteristics are, we are ready to become young seismologists and learn the techniques that help us find the epicenter and the magnitude of an earthquake!!

Generation of Hypotheses or preliminary explanations

Now that we have comprehended the main characteristics of earthquakes, let's discuss the fundamentals of earthquake detection:

During an earthquake, a fraction of the collision energy on its focus is radiated in the form of seismic waves.

Seismic Waves

There are several different kinds of seismic waves, and they all move in different ways. The two main types of waves are **body waves** and **surface waves**. Earthquakes radiate seismic energy as both body and surface waves.

Body waves have high frequency and can travel through the earth's inner layers. They are divided in two categories: The <u>P- Waves</u> (P: Primary), which arrive first, and the <u>S-</u><u>Waves</u> (S: Secondary) which arrive after the P- Waves. This time difference between P- and S- waves is one of the most prominent characteristics which is taken into account when we detect earthquakes.

Surface Waves have lower frequency than the body waves and arrive after them during the earthquake. They can only move along the surface of the planet like ripples on water. Surface waves divide in Love waves and Rayleigh waves and are responsible for the majority of destruction taking place during an earthquake.
Look at the pictures below:





Can you describe the different kinds of motion that earth is being put into due to the different kinds of seismic waves? Can you replicate the waves using your body?

Detecting Earthquakes

What do you think: can we determine the epicentre and the magnitude of an earthquake ourselves?

Discuss: What methods would you propose in order to locate the epicentre and the strength of an earthquake?

In order to detect earthquakes scientists use seismographs or seismometers.



From them, one gets the seismogram:

Below you can see a seismogram and the relevant details that can be extracted from it.

Take some time to comprehend the characteristics of a seismogram. In the horizontal axis we measure time (minutes or seconds) and in the vertical axis we measure amplitude (mm).



Using a seismogram, we can extract two kinds of information:

Timing and amplitude

The timing refers mainly to the time difference between the two components of body waves, the S- and P- waves which can be employed to find the location of the epicentre of the earthquake.

The amplitude refers to the oscillation amplitude of the ground during an earthquake. This amplitude is directly related to the energy radiated in the form of waves during an earthquake and can be measured to determine the magnitude of the earthquake in the Richter scale. In the following activity, we will employ the method of trilateration in order to find the epicentre of an earthquake using real data, and then measure the earthquake's magnitude using a Richter nomogram.

Let's solve a simple exercise using simple physics and maths:

Suppose that we have two waves A,B traveling in a straight line and originating from the same point x=0 simultaneously.

Wave A travels with uA = 2m/s and wave B travels with uB = 1m/s. Three observers : Nick, Mary and Jessy are standing at distances 2m, 10m and 100m from the wave source.

a) Calculate the arrival time of wave A (tA) and of wave B (tB) for each of the observers. b) Subtract tA from tB for each of the observers.

c) Plot tB-tA with respect to the distance of each observer from the source at your notebook. Does the time difference scale with distance?

d) Using the above plot, predict what will be the time difference at a distance of 300m.

Discuss: Do you think that the method described above has anything to do with the determination of the epicentre of the earthquake?

Plan investigation

PART A - The Earthquake's Epicentre

The problem of finding an earthquake's epicentre is similar to the problem of finding our unknown position using a GPS. In order to achieve it we employ the trilateration technique. Trilateration is defined as the method employed in order to find your unknown location when you know its distance from at least three reference points.

Let's assume that an earthquake happens at an unknown location. The earthquake is detected by at least **three seismic stations** which are flagged in the following map.



* (The flags are randomly placed for the sake of demonstration)

Each station is equipped with seismometers which will produce seismograms

The P- wave is the first to arrive and after it the S- wave arrives. After the S- wave the surface waves of the earthquake arrive too.

Using the seismogram, we measure the time interval between the S- and the P- wave as we can see in the picture below. This information will be used in order to find the distance between the epicentre and our station.



Graph.1: S-P time interval calculation

However, seismograms tend to be rather complex. Usually you see wiggles of higher and lower amplitude.

So which wiggles represent the earthquake? The P wave will be the first wiggle that is bigger than the rest of the little ones (the microseisms). Because P waves are the fastest seismic waves, they will usually be the first ones that your seismograph records.

The next set of seismic waves on your seismogram will be the S waves. These are usually bigger than the P waves. The surface waves come later than the S- waves and have lower frequency which means that they are more spread out.

After we measure the time interval between a P- and an S- wave, we need to use these data in order to find the distance of our detector

from the epicentre. This is done using the following graph which represents the time vs epicentre distance for S- and P- waves:



Graph.2: Time vs epicentral distance

For each station we note the time difference between the S- and the P- waves on the graph. Then we locate the relevant epicentral distance as demonstrated below:



Graph.3: A time difference of 45 sec is shown to correspond to 440 km epicentral distance

This procedure is repeated for every station that measures the earthquake. Why don't we just use data from one station? Because we know the epicenter's distance but we don't know its direction! The epicenter can be anywhere in a radius equal to the epicenter distance.



We need at least two more detectors in order to locate the epicentre!

This is done the following way:

After we obtain the epicenter distance for each station, we draw a circle with its center being on the station and its radius being equal to the epicentre distance. We find the place where the three circles intersect: This is the earthquake's epicentre!



Graph.4: The trilateration technique

IMPLEMENTATION

Divide in groups and observe the following three seismograms: Note the units in the horizontal and the vertical axes.





For each seismogram:

- Determine the arrival time of the S- waves (Ts) and the arrival time of the P- waves (Tp). Subtract them to find the time difference:

 $\Delta \mathbf{T} = \mathbf{T}\mathbf{s} - \mathbf{T}\mathbf{p}$

- Write the Ts, Tp, ΔT for each seismogram at a spreadsheet.

- Using graph 2 and the method presented on graph 3, find the epicentral distance (Δ) for each station. Note Δ at the spreadsheet too for each station.

- Now that you have found the epicentral distances for each seismogram, you can apply the trilateration technique to find the epicenter. The technique will be applied using the <u>Interactive Mapmaker at</u> <u>http://mapmaker.education.nationalgeographic.com/</u>

- Use the guidelines (http://tools.inspiringscience.eu/author/resource/uuid/4624f4e6) on how to calculate the epicenter using the interactive mapmaker.

- Note the coordinates of your epicenter at your notebook.

The epicenter location is at: Lat: 38,67°, Long: 20,60°

A correct implementation of the activity will result in the students' obtaining an image like the following for the epicenter location determination:



The d	correct	inputs	for	the	spreadsheet	are t	he	follov	ving
THU	contect	mputs	101	unc	spicausneet	arci	IIC .	101101	ving.

Station	Latitude (°)	Longitude (°)	Ts (sec)	Tp (sec)	$\Delta T (sec)$	Δ (km)	A(mm)
A	41,59	24,86	50	0	50	485	285
В	41,46	34,3	64	0	64	622	100
C	32,56	22,71	72	0	72	705	60

The last column of this table will be filled by the students in the following part of the activity. The next part of the activity: "The Earthquake's Magnitude" is optional. However, it is suggested that it is implemented for the sake of completeness.

PART B - The Earthquake's Magnitude

After having completed the determination of the location of an earthquake's epicenter, the next step is to determine the strength of the earthquake.

This is done by mesuring the magnitude of the earthquake using the Richter magnitude scale which has been defined previously (Orienting and Asking questions phase). The magnitude of an earthquake is an indicator of the total energy released in form of seismic waves from the rupture in the earth.

The energy and thus the magnitude depend on the amplitude of the seismic waves: As the energy of the seismic waves increases, the amplitude of the ground's oscillation increases too.



This amplitude can be measured using a seismogram the following way: We find the line of zero amplitude and measure the height of the highest S-wave. The amplitude is measured in mm.



Another variable on which the energy and magnitude depend is the epicentric distance of the waves.

If we assume that we observe two earthquakes of the same amplitude, the one originating 100 km further than the other, then we can conclude that the further one carries more energy. This happens because the energy lost by the earthquake during its travel towards the station increases with distance. Therefore, if the amplitude is the same, the initial energy released by the rupture will be greater for the furthest earthquake.

In order to estimate the magnitude of the earthquake, we use the Richter Nomogram:

800	8.0	-500 - -200
600	7.0 🛔	100
500		50
400	6.0	20
300	5.0	10
200	4.0	- 2
100 -	3.0	1
60 - 40 -	2.0	- 0.5 - - 0.2
20	1.0	٤ _{0.1}
Distance (kilometers)	Magnitude	Amplitude (millimeters)

An earthquake detected by three or more stations will provide us data about:

a) The epicentric distance for each station (Previous activity)

b) The amplitude measured in each station.

Different combinations of distance and amplitude result in different earthquake magnitudes. In this part of your investigation, you will use the three seismograms presented to you at the previous part of your investigation, in order to determine the magnitude of the earthquake.

IMPLEMENTATION

- Measure the amplitude of the three seismograms provided to you at the previous part of the activity. As you can see, each tick on the seismograms corresponds to 50mm.

- Note the amplitude of each seismogram at the last column of your spreadsheet.

- Use the Richter nomogram (it would be optimal if you could print the nomogram from here):

i) For each seismogram, note the epicentral distance and the amplitude on the respective columns (left and right) of the nomogram.

ii) Connect the two points with a straight line. The line will intersect the middle column (earthquake magnitude).

iii) Repeat for the other two seismograms.

Now you will have three lines connecting the left and the right column. If your results are correct, then the three lines will meet at a specific point in the middle (magnitude) column. This is the Richter magnitude of your earthquake!

Note the magnitude of the earthquake at your notebook.

The magnitude of the earthquake described above can be found to be 7.1 according to the nomogram reading.



Analysis and Interpretation: Gather results from data

PART A - The Earthquake's Epicentre

Each group will present their epicentre location. Compare your results and discuss with your classmates and your teacher any possible discrepancies.

What are the experimental uncertainties in your investigation? Try to estimate the error in the epicentre's location.

Parameters that can affect the accuracy in determining the epicentre are:

a) The precision in finding the S-P time interval.

- b) The precision in pinpointing every station on the map.
- c) The precision in drawing the circles with the correct radius between the epicenter and each

station.

The last two factors can be improved by optimizing the zoom options of the interactive map. When you draw the circles in order to find their intersection point, if you zoom in you will observe that the three circles don't coincide in one point, but instead a triangle is formed. If you draw a circle which will enclose the triangle within it, then we can assume that the circle's radius equals to the epicentre uncertainty, and its center is defined as the epicentre location.

The following discussion concerning the investigation of the parameter of depth can be omitted. However it is most relevant to the curriculum and requires the use of basic math and physics skills from the students.

During the hypothesis generation and design phase you solved a short exercise considering two waves of different speeds propagating at a straight line. Different observers were set at different distances from the wave source and recorded the time interval of each wave. We found that the time interval between the two waves scales with the distance between the observer and the source.

Exactly the same method is applied for the determination of the earthquake's epicenter. Discuss with your classmates and your teacher to evaluate the above statement.

Investigation of the parameter of depth

Until now we have considered that the earthquakes are generated at zero or negligible depth compared to the epicentral distance.

Let's investigate the dependency of the arrival times on the depth of the earthquake.

We are assuming that the earth is uniform and thus that the S- and P- waves propagate in straight lines. Furthermore, the speeds of the S- and the P- waves are constant with respect to depth.

Assume that a station S is located at an epicentral distance Δ from the epicentre . The focus of the earthquake is found at a vertical distance h below the epicentre.

The focus and the station are separated by a distance equal to D.



Assume that the S- and the P- waves originate from the focus and travel a straight distance equal to D until they reach the station.

The S- waves travel with Us = 3.5 km/s and the P- waves with Up = 7km/s. The S- waves reach the station at a time equal to Ts and the P- waves at a time equal to Tp.

a) Find a formula which will relate the distance D to the time difference : Ts-Tp.

b) Using the picture abve, find the relationship between D,Δ and h. (Hint: is the triangle orthogonal?)

c) Taking into account the two solutions above, find an expression for Ts-Tp with respect to h and Δ .

d) Assume an epicentral distance of $\Delta = 100$ km and two depths : h1 = 10km and h2 = 30 km. What is the time difference Ts-Tp for each depth?

e) Check the following graph of the S-P time interval time difference vs epicentral distance and compare the time difference you calculated for the two depths to the time difference it provides for Δ =100km.

What do you observe?



The results

but this

seem inconsistent, happens

because we compare a time-epicentral distance plot with time differences occuring when the depth of the earthquake is not negligible.

When seismologists deal with earthquakes of varying depth, they employ different methods in order to calculate the epicentric distances.

One of them is the Brunner method. For each depth there is a specific Time difference - epicentre distance curve which can be used to better interpret our data.

Considering the model of the depth we discuss here:

This is generally not the case because earth is not uniform and thus the speeds of the S- and P- waves differ with depth. As the depth Since the speeds differ, the seismic waves are diffracted and their paths are not generally linear. Furthermore, the S- waves are transverse and thus cannot penetrate the liquid core of the earth and are reflected. The model we discuss can be considered valid for shallow earthquakes, with short epicentral distances. See the following picture for further insight:



The next part of the analysis describes the investigation of the Richter nomogram and can be omitted if the time schedule is tight.

Part B - The Earthquake's Magnitude

The magnitude of the earthquake was estimated using a Richter nomogram with the amplitude and the epicentral distance as inputs. Use the nomogram of the previous phase of your activity.

E 008	80	[⁵⁰⁰
700	o.u <u>‡</u>	200
600	7.0 🛔	E 100
500	ŧ	50
400	6.0 1	- - 20
300	5.0	10
200	4.0	- 5
100	3.0 🎍	1
60 - 40 -	2.0	- 0.5
30	1.0	0.2 0.1
20	主	
Distance (kilometers)	Magnitude	Amplitude (millimeters)

Magnitude vs Amplitude

Assume that the epicentric distance is equal to 100km.

Find the magnitudes M1,M2,M3 of an earthquake with amplitude equal to 1, 10 and 100 mm. Discuss your findings.

How does the magnitude scale with amplitude?

How much higher amplitude does an earthquake of magnitude 6 have compared to a magnitude 4 earthquake?

Observe the following plot. Does it agree with what you found?



Magnitude vs Distance

Now we will perform the same investigation now keeping amplitude a constant. Keep amplitude equal to A=100mm and draw a horizontal line passing from magnitude M = 7. This will lead to epicentral distance equal to 600km. Now do the same thing for A=100mm, and for various M, from 6 till 3. What do you observe? How does the magnitude change with distance if the amplitude is kept constant?

Students will observe that for the first part,

the magnitude is increased by one unit when the amplitude is increased tenfold. This is the definition of a logarithmic scale.

The earthquake's magnitude can be calculated from the formula:

$$M = \log_{10} \left(\frac{A}{Ao}\right)$$

assuming that the distance between seismograph and epicentre equals to 100km, and Ao = 0.001mm.

For two different earthquakes of amplitudes A1, A2 the logarithmic properties imply that:

$$M1 - M2 = \log_{10} \left(\frac{A1}{Ao}\right) - \log_{10} \left(\frac{A2}{Ao}\right) \rightarrow$$
$$M1 - M2 = \log_{10} \left(\frac{A1}{Ao}\right) \rightarrow$$

$$M1 - M2 = \log_{10} \begin{pmatrix} Ao \\ A1 \\ A2 \end{pmatrix}$$

Therefore if the 1st earthquake has 10 times the earthquake of the 2nd earthquake, its size will be one unit higher.

This part can be used in order to introduce (or refresh) the students' knowledge of logarithms.

For the second part,

the magnitude increases by 1 unit when the distance is doubled in order to keep the same amplitude.

This means that the energy of the earthquake is higher since the surplus of energy compensates the energy loss of the waves during their travelling a greater distance.

Magnitude vs Energy

As we have discussed, the magnitude relates directly to the energy carried by the seismic waves.

Every wave carries energy which depends on the amplitude and the frequency of the waves, the density of the earth, the propagation speed and the time it takes for the wave to travel from the focus to the station.

Observe the following plot:



The horizontal axis displays the earthquake magnitude whereas the vertical axis the energy of the earthquake measured in Joules.

- Use the value of the magnitude you measured in the investigation phase in order to find the energy of the earthquake you studied. Use the red line to map the magnitude into energy.

- If 1 g of TNT releases 4184 J of energy during its explosion, find the energy of the earthquake you studied in equivalent kilotones of explosive.

- Find the energy of an energy of magnitude equal to 5 and compare the values. How many times more energy does the earthquake you observed release in form of seismic waves? How would you interpret this result?

- What is the error in the energy calculation if I overestimate (or underestimate) the magnitude by 1 unit?

- Can you determine what will be the observable effects of an earthquake of the magnitude you observed?

The energy of an earthquake compared to its magnitude can be approximately given by the following formula:

 $log_{10}E = 1,5.M + 11,8$

The resulting value of energy is measured in erg . In order to convert it in Joules you have to multiply by 10-7.

Our earthquake has M = 7.1, therefore E = 1015,46 J

Using the logarithmic identities again, we can find that if the magnitude of an earthquake increases by one unit, the energy increases 31,6 times. This implies that an earthquake of magnitude equal to 7 has approximately 1000 more energy than an earthquake of magnitude 5.

In other words, 1000 earthquakes with M=5 compare to an earthquake with M=7.

Conclude and communicate result/explanation

Observe the following video to review the technique of measuring the epicentre of an earthquake:

```
http://highered.mheducation.com/sites/dl/free/0073135151/90798/16_08.swf
```

Discuss possible differences between the technique proposed from the animation above and your method.

Do you consider the use of three stations as adequate in order to locate precisely the epicenter of the earthquake with the interactive map?

Evaluation/reflection

Each team will present their epicentre results and compare them with the real epicentre as it will be provided by the teacher.

Discuss the trilateration technique that you used in order to locate the epicentre.

If you have carried out the earthquake magnitude part of the activity present your magnitudeenergy results too.

Discuss your overall results. Do you believe that the job of a seismologist is easy? Is it interesting?

Topics for further discussion:

Safety during an earthquake

Once we know how catastrophic an earthquake can be for the environment, let's see what we should do in case an earthquake happens: http://www.earthquakecountry.info/dropcoverholdon/

Check this video out and see how one should deal with earthquakes while they happen: <u>https://youtu.be/G57gCZGEPK0</u>

Antiseismic buildings

To protect us from earthquakes, engineers have worked extensively in order to develop solutions for buildings resistant to the catastrophic forces of earthquakes. Look at the following videos and discuss:

https://youtu.be/sxpi9A7_syE

https://youtu.be/-N_Q6Q-307M

Earthquakes and tectonic plates

A lesson plan for junior high-school students (ages 12-14) in accordance with the Greek Science Curriculum

Introduction and orientation

(Provoke curiosity)

Observe carefully the following images:









Have you ever wondered what an earthquake is?

Have you ever experienced an earthquake?

Watch the following video of earthquakes happening all over the world:

http://video.nationalgeographic.com/video/earthquake-montage

Watch the following video on the Earthquake of San-Francisco in 1989:

http://www.history.com/topics/san-francisco/videos/mega-disasters-san-francisco-earthquake

Discuss your ideas concerning earthquakes.

How do you believe they are generated?

Define goals and/or questions from current knowledge

Definition:

An Earthquake is the shaking and vibration at the surface of the earth resulting from underground movement along a fault plane or from volcanic activity.

Earthquake Scales:

As we have seen, earthquakes can cause major destructions. In order to describe the severity of these destructions, scientists have invented the Richter and Mercalli scales.

The <u>Richter magnitude scale</u> is a measure of the energy released by an earthquake. The earthquake magnitude M ranges from 1 to 10, with 1 being equal to the vibration of the earth when a train passes by. When earthquake A has one unit more magnitude than earthquake B, this means that A is 10 times stronger than B, or: A releases 31.6 times more energy than B!!

The <u>Mercalli intensity scale</u> is a measure of the observed effects of an earthquake to both natural and human environment.

The value of the Mercalli scale depends on the distance from the epicentre of the earthquake (a.k.a its source) and on the structure of the ground.

Look at the picture below and discuss the relations between the Mercalli and the Richter scales. In the picture, the term: Scale refers to Mercalli and Magnitude to the Richter scale.



<u>Activity!</u>

If you have experienced an earthquake try to find out what effects you observed on the Mercalli scale.

Then go to the previous picture and make an estimate of the Earthquake's magnitude in the Richter scale.

Compare your finding with the original reports from the news on the magnitude of the earthquake.

Was this method successful?

Fundamental Characteristics of Earthquakes

Observe the following picture: You can observe the seismic waves expanding from a source inside the earth.



This "source" of the seismic waves is the **Focus** (or hypocentre).

Now, let's draw a vertical line that starts from the focus and ends at the surface of the earth. The length of the line is called the "<u>depth</u>" of the earthquake. The point on the surface of the earth exactly above the focus is called the "<u>epicentre</u>".

Earthquake waves travel through and on top of the surface of Earth carrying huge amounts of energy and causing the shaking and vibrations on the ground. Earthquake waves can travel hundreds of kilometres causing earthquakes to be felt a long way away from the origin.

Types of Seismic Waves

There are several different kinds of seismic waves, and they all move in different ways. The two main types of waves are **body waves** and **surface waves**. Earthquakes radiate seismic energy as both body and surface waves.

Body waves have high frequency and can travel through the earth's inner layers. They are divided in two categories: The <u>P- Waves</u> (P: Primary), which arrive first, and the <u>S-</u><u>Waves</u> (S: Secondary) which arrive after the P- Waves. This time difference between P- and S- waves is one of the most prominent characteristics which is taken into account when we detect earthquakes.

Surface Waves have lower frequency than the body waves and arrive after them during the earthquake. They can only move along the surface of the planet like ripples on water. Surface waves divide in Love waves and Rayleigh waves and are responsible for the majority of destruction taking place during an earthquake.

Look at the pictures below:





Can you describe the different kinds of motion that earth is being put into due to the different kinds of seismic waves? Can you replicate the waves using your body?



Let's see how this is done:

This is how a seismogram is produced: http://www.estium-concept.com/en/computer_graphics-geology_seismometerElect.htm

Detecting Earthquakes

The seismogram can be used to find the epicentre distance from our station.

This is how we can locate the epicenter combining data from many stations: http://www.estium-concept.com/en/computer_graphics-geology_epicenter.htm

General Remark: So far we have discussed the how's of the earthquake, but not the Why's. The basic definitions have been provided and a short overview of detection principles has been presented.

We have not given any leads as to why the earthquakes happen, as this is the body of the activity that will follow.

For more resources concerning the science behind earthquakes, you can visit the following link:

http://www.geo.mtu.edu/UPSeis/waves.html http://authors.library.caltech.edu/51563/1/HKpt01.pdf

A more advanced activity for older students focusing on earthquake epicentre detection can be found here:

http://tools.inspiringscience.eu/delivery/view/index.html?id=0ab2173a003f40b48d1caf16393 99aac&t=p

For further information concerning the earthquake epicenter detection, visit the following <u>link:</u>

https://www.youtube.com/watch?v=694yaY2ylTg

Generation of hypotheses or preliminary explanations

So far we have discussed the fundamental characteristics of earthquakes, but do we really know why earthquakes happen?

Suppose that you live in the middle of Siberia while a friend of yours lives in Italy or in Greece. Which of the two is more likely to experience an earthquake?

Back till the 60's, people knew that earthquakes and volcanoes tended to appear in certain parts of the world.

They knew for example the so called "ring of fire": a belt of going around the edge of the Pacific Ocean in which exist active volcanoes and there is strong seismic activity. The belt goes through New Zealand, Indonesia, Japan, Alaska and the North America.

On the contrary, places like Britain have neither active volcanoes nor strong seismic activity.



People assumed that the Earth's crust was ripped open along these "lines of weakness" for some reason allowing the molten rock from under the surface to pour out in volcanoes. The reasons for these cracks of the Earth were unknown. Maybe it was just chance. With this course of thought, a crack might appear anywhere in the world at any time creating volcanoes and producing seismic activity!

Discuss: What would you do in order to investigate the seismic activity with respect to geographic region?

Let's dive in the interior of the earth:



Discuss: Can you describe the interior of the earth? Observe the picture and think: Is the earth's interior uniform or does it have separate components? If so, can you name the components?

Of particular interest to us is the **Earth's Lithosphere**:

The lithosphere is the bedrock on which lay the earth's ocean (oceanic crust) and its continents (continental crust).

It is 50-100 km thick and manifests itself as the common ground between the upper mantle and the crust of the

planet.





the lithosphere!!!

Let's check some clues coming from palaeontology:

Long research in this field has led the scientists with some striking conclusions. Let's summarize some of them:

- The shores of West Africa are very similar to the shores of South America

- Traces of Ancient vegetation existing in Africa were found in Europe

- Although there is no Volcanic action in Britain, volcanic rocks could be found in many regions, including North Wales and Scotland

Many observations like the one stated above, led the scientists to propose the theory of "Tectonic Plates".



There is too much material concerning the field of plate tectonics online, a great collection of which can be found here;

http://pubs.usgs.gov/gip/dynamic/dynamic.html

However, this educational activity mainly focuses on the key points of plate tectonics and the correlations with earthquakes so we will constrain ourselves and mainly outline the definitions.

Design/Model

According to the theory of tectonic plates, first developed by Wegener, the earth's lithosphere is not uniform. On the contrary, it is broken in many parts, the "plates" which slide on the top of the upper mantle.



The plates are constantly moving with respect to each other and colliding. This theory explains among others the multitude of geographical and palaeontological results in terms of continental drift, according to which the earth's surface has been subject to constant change due to plate collisions and drift.

What about the earthquakes though?

The Tectonic plate theory assumes that: very high tensions develop around the borders between plates and this is why Earthquakes happen!

Is this theory correct? This is what we are about to find out in our activity!

You could use this material to stimulate further discussion with your students:

How do the tectonic plates collide?

Where the plates drift apart from each other, a crack opens up allowing molten rock to flow out of volcanoes and fill the gap.



Sometimes the plates push up against each other, causing the rocks to buckle and fold up producing series of mountains. This is how the Alps and Himalaya were created!



In cases such as the San Andreas Fault in California, the tectonic theory supports that the plates push past each other as we can see below:



There are also cases such as the one illustrated below, that a plate is pushed below the surrounding plates and melts when it goes deep inside. This leads to extreme volcanic and earthquake activity and the creation of mountains as happens in Japan for example.



Plan investigation

In this part of your investigation, you will check the hypothesis of earthquake generation at the intersection lines of the lithospheric plates.

Look at the Map: You can see the lithospheric plates of the earth.

Try to find the countries where the lithospheric plates meet.



Name the countries that, according to the map on the previous slide, are expected to be more frequently subject to earthquakes.

What do you think about Australia, Russia, Philippines, Nepal, and Turkey? Discuss with your classmates.

Perform investigation

Now, let's visit this link: http://www.emsc-csem.org/#1w

Here we can see a list of earthquakes on an interactive map. The list is updated every hour. Each circle represents an earthquake.



- Start from the European map and observe the listed earthquakes. Choose your maps starting from the map which shows the earthquakes 1hr ago up to two weeks ago.
- You can click on each "circle" to see the exact magnitude, location, date and depth of the earthquake.
- Find the most seismic (with the highest rate of earthquakes) location in Europe. Find the magnitude of the strongest earthquake so far.
- Repeat the same steps for the world map.
- Now, shift the world map to the 2 weeks option.
- Observe the distribution of earthquakes.
- Compare your results with map 1 which presents the tectonic plates.

Do you observe any correlation between the two maps? Discuss with your classmates.

Now, what do you think about Australia and Russia as compared to Philippines and Greece?

Can you explain the differences in seismicity between these countries?

Analysis and Interpretation: Gather result from data

Observe the Earthquake World Map from 1973-2008. Compare the map with the tectonic plate map in the previous section and with your findings from your investigation. Is the theory of Earthquake generation due to plate collision at the boundaries between plates correct?



Conclude and communicate result/explanation

Have you been convinced about the validity of the tectonic plate theory?

As a project you can search online for evidence concerning the validity of the theory and its implications for other branches of science such as palaeontology.

Watch the following video to summarize what we have learnt so far: https://www.youtube.com/watch?v=PwtFuG_M4EE

Evaluation/reflection

Discuss your findings and make a short presentation concerning the generation and distribution of earthquakes.

Which places on earth are in greater danger due to earthquakes?

Precaution and Safety During an Earthquake

Earthquakes are destructive, and most of the times unpredictable. In order to protect ourselves from them, there are specific measures that we must take, both as countries and as individuals:

Check the following video to see a test concerning an anti-seismic building: https://youtu.be/-N_Q6Q-307M Once we know how catastrophic an earthquake can be for the environment, let's see what we should do in case an earthquake happens: http://www.earthquakecountry.info/dropcoverholdon/

Check this video out and see how one should deal with earthquakes while at school: https://www.youtube.com/watch?v=bAHNhtRT50A

This part of the activity can be easily connected with precaution tests for earthquakes at your school.
"Σεισμοί - Χρόνος και Επίκεντρο"

Σύνδεσμος: http://graasp.eu/ils/575fab3cc3ddb608c844d2e0/?lang=el

Introduction:

Online interactive educational activities about earthquakes for junior high school (12-15 years old) or/and high school (15-18 years old) students following the Greek science curriculum.

The two activities documented below in Greek are complementary and can be done by individuals or per group of students. The first activity is entitled "Earthquakes – Time and Epicenter", and the second one "Earthquakes – Timer Activity". Their online links are:

http://graasp.eu/ils/575fab3cc3ddb608c844d2e0/?lang=el http://graasp.eu/ils/575fab50c3ddb608c844d2e1/?lang=el

In the former activity, "Earthquakes – Time and Epicenter", the main objective is for students to understand that everyday a lot of earthquakes happen in the region of Greece. Scientists have developed automatic algorithms to process the data from the various seismographic stations to measure the main parameters of each earthquake. Following the lesson's steps students will follow the same procedure to find the epicenter of an earthquake by measuring the difference of time of arrival of the seismic waves.

In the complementary educational activity, "Earthquakes – Timer Activity", they can better investigate and understand the relation between the traveling distance and the time interval of arrival.

Each activity can be implemented in the classroom separately or both in combination, and may conclude with the two short videos about the precaution and civil protection measures and actions during an earthquake.

Διαδραστικό μάθημα για μαθητές γυμνασίου/λυκείου

Εισαγωγή

Παρακάτω βλέπετε ένα χάρτη με του σεισμούς που έγιναν πρόσφατα στην Ελλάδα. Καθημερινά αρκετοί σεισμοί γίνονται στον ελλαδικό χώρο. Οι επιστήμονες και ερευνητές έχουν αναπτύξει αλγόριθμους για να αναλύονται αυτόματα τα δεδομένα που καταγράφονται από τους διάφορους σεισμομετρικούς σταθμούς και να μετρούν τα χαρακτηριστικά του κάθε σεισμού.

Σε αυτό το μάθημα θα εφαρμόσουμε παρόμοια διαδικασία, ώστε να βρούμε το επίκεντρο ενός σεισμού.



Πριν ξεκινήσουμε ας σκεφτούμε το εξής ερώτημα.

Πόσους σεισμομετρικούς σταθμούς πιστεύετε ότι χρειαζόμαστε για να βρούμε το επίκεντρο ενός σεισμού;

Γράψτε παρακάτω την απάντηση σας.

Χρόνος και Απόσταση

Όταν συμβαίνει ένας σεισμός δημιουργούνται σεισμικά κύματα τα οποία μεταφέρουν τη δόνηση του εδάφους. Όταν τα σεισμικά κύματα φτάσουν σε ένα σεισμομετρικό σταθμό ή σεισμόμετρο τότε καταγράφονται δύο κύρια σήματα τα οποία προέρχονται από το "Πρωτεύον" και "Δευτερεύον" σεισμικό κύμα. Το "Πρωτεύον" κύμα φτάνει και καταγράφεται πρώτα και στη συνέχεια το "Δευτερεύον". Μετρώντας τη διαφορά χρόνου μεταξύ των δύο σημάτων όπως καταγράφονται από διάφορους σταθμούς μπορούμε να βρούμε το επίκεντρο του σεισμού.

Παρακάτω βλέπετε τρία σεισμογράμματα όπως καταγράφηκαν από τρεις διαφορετικούς σταθμούς. Για κάθε σεισμόγραμμα μετακινείστε τα σημεία P και S και βρείτε το χρόνο που μεσολαβεί μεταξύ των δύο σημάτων σε δευτερόλεπτα. Αυτός ο χρόνος ονομάζεται διαφορά χρόνου άφιξης.



Γράψτε παρακάτω τους χρόνους (δηλ. τις διαφορές χρόνου άφιξης) που βρήκατε για τους τρεις σταθμούς. Πολλαπλασιάζοντας τον κάθε χρόνο με 7,5 χιλιόμετρα ανά δευτερόλεπτο βρίσκουμε την απόσταση που έγινε ο σεισμός από τον κάθε σταθμό. Γράψτε παρακάτω τις αποστάσεις που βρήκατε.

[Προαιρετικά]

Για να κατανοήσουμε καλύτερα πώς από τη χρονική διαφορά άφιξης και καταγραφής των δύο σημάτων σε ένα σεισμόμετρο μπορούμε να βρούμε την απόσταση από την οποία προήλθαν τα σεισμικά κύματα θα κάνουμε μια απλή δραστηριότητα. Πατήστε εδώ για να μεταβείτε στη Δραστηριότητα Χρονομέτρησης

Επίκεντρο

Με τη βοήθεια του παρακάτω διαδραστικού χάρτη κάντε τα εξής:

1. Αρχικά βρείτε τη θέση των τριών σεισμομετρικών σταθμών

2. Για κάθε σταθμό σχεδιάστε κύκλο που να έχει κέντρο τον σταθμό και ακτίνα όση η απόσταση που βρήκατε

3. Το σημείο ή η περιοχή όπου οι τρεις κύκλοι τέμνονται είναι το επίκεντρο του σεισμού

(Σημείωση: σε περίπτωση που δεν εμφανίζεται σωστά ο διαδραστικός χάρτης προσπαθήστε να μεταβείτε σε αυτό το σύνδεσμο)



Συμπέρασμα

Πού βρίσκεται το επίκεντρο του σεισμού; Γράψτε παρακάτω την απάντηση σας.

_____Πόσους σεισμομετρικούς σταθμούς χρειαζόμαστε τουλάχιστον για να εντοπίσουμε το επίκεντρο ενός σεισμού; Γράψτε παρακάτω την απάντηση σας.

Συζήτηση

Παρακολουθείστε τα παρακάτω βίντεο σχετικά με τα μέτρα προστασίας σε περίπτωση σεισμού.

Συζητείστε με τους συμμαθητές σας τι πρέπει να κάνουν στην τάξη ή στο σπίτι σε περίπτωση σεισμού.



Πληροφορίες

Αυτή η διαδραστική εκπαιδευτική δραστηριότητα σχεδιάστηκε από τον Δρ. Γεώργιο Μαυρομανωλάκη (email: gmavroma@ea.gr) στο πλαίσιο του ευρωπαϊκού έργου "Schools Study Earthquakes" του προγράμματος Erasmus+

"Σεισμοί - Δραστηριότητα Χρονομέτρησης"

Σύνδεσμος: http://graasp.eu/ils/575fab50c3ddb608c844d2e1/?lang=el

Εισαγωγή

Σε αυτή τη δραστηριότητα θα κατανοήσουμε καλύτερα τη σχέση μεταξύ της απόστασης και της διαφοράς χρόνου άφιξης

Υπόθεση

Με το σεισμόμετρο μετράμε τη διαφορά χρόνου άφιξης του Πρωτεύοντος και Δευτερεύοντος σεισμικού κύματος που προέρχεται από το σεισμό. Και τα δύο σεισμικά κύματα διανύουν την ίδια απόσταση από το σημείο που έγινε ο σεισμός μέχρι το σεισμόμετρο.

Δε γνωρίζουμε αυτή την απόσταση. Και επίσης δε γνωρίζουμε πότε ακριβώς συνέβει ο σεισμός. Οπότε δε μπορούμε να μετρήσουμε πόσο χρόνο έκανε το κάθε σεισμικό κύμα να φτάσει στο σεισμόμετρο.

Αυτό που μετράμε με το σεισμόμετρο είναι η διαφορά χρόνου άφιξης των δύο κυμάτων.

Αν επιπλέον γνωρίζουμε την ταχύτητα με την οποία ταξιδεύει το κάθε σεισμικό κύμα τότε μπορούμε να υπολογίσουμε την απόσταση που διένυσαν για να φτάσουν στο σεισμόμετρο.

Στο επόμενο βήμα θα διερευνήσουμε αυτή την υπόθεση εργασίας χρησιμοποιώντας ένα απλό παράδειγμα.

Διερεύνηση

Στην παρακάτω διαδραστική εφαρμογή βλέπουμε τους δρομείς Α και Β οι οποίοι ξεκινούν από την γραμμή έναρξης και τρέχουν προς τη γραμμή χρονομέτρησης.

Οι δρομείς ξεκινούν μαζί και τρέχουν με γνωστή ταχύτητα που δεν αλλάζει.

Ο χρονομέτρης ξεκινάει τη χρονομέτρηση μόνο όταν ο δρομέας Α περνάει τη γραμμή.

Πατήστε το κουμπί έναρξης για να δείτε πότε ξεκινάει η χρονομέτρηση.

Στη συνέχεια κάντε τα εξής:

Βήμα 1

- Μετακινείστε τις γραμμές έναρξης ή/και χρονομετρητή για να αλλάξετε την μεταξύ τους απόσταση

- Για να μετρήσετε τη διαφορά χρόνου άφιξης των δρομέων Α και Β πατήστε Stop όταν ο δρομέας Β φτάσει στη γραμμή χρονομέτρησης.

- Κάντε το ίδιο για διάφορες αποστάσεις. Στον παρακάτω πίνακα γράψτε τις τιμές της απόστασης και της χρονομέτρησης.

- Κάντε γραφική παράσταση με τις μετρήσεις σας.

Βήμα 2

- Επιλέξτε "Hide Line+Distance" ώστε να μην εμφανίζεται η γραμμή έναρξης και η απόσταση.

- Μετακινείστε τη γραμμή χρονομέτρησης σε νέα θέση.
- Πατήστε το κουμπί έναρξης.
- Πατήστε Stop όταν ο δρομέας Β φτάσει στη γραμμή.

- Τώρα γνωρίζετε τη διαφορά χρόνου άφιξης των δύο δρομέων αλλά δε γνωρίζετε την απόσταση που διένυσαν. Για να βρείτε την απόσταση θα χρησιμοποιήσετε τη γραφική παράσταση που κάνατε στο Βήμα 1. Για τη διαφορά χρόνου άφιξης δείτε ποια απόσταση αντιστοιχεί.

- Ελέγξτε αν αυτό που βρήκατε είναι σωστό επανεπιλέγοντας "Hide Line+Distance"

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	0,0 0,0	1,5 3,0 4,5	6,0

Συμπέρασμα

Διερευνήσαμε την παρακάτω υπόθεση:

Εάν μπορούμε να μετρήσουμε τη διαφορά χρόνου άφιξης του πρωτεύοντος και δευτερεύοντος σεισμικού κύματος ΚΑΙ γνωρίζουμε την ταχύτητα τους τότε μπορούμε να υπολογίσουμε την απόσταση μεταξύ του επίκεντρου του σεισμού και του σεισμόμετρου.

Είναι η υπόθεση αυτή σωστή ή λάθος; Τι βρήκαμε στη φάση της διερεύνησης;

Γράψτε την απάντηση σας παρακάτω.

_____Με βάση τη δραστηριότητα που κάνατε γράψτε παρακάτω σε τι αντιστοιχεί η κάθε μία από τις παρακάτω έννοιες: 1. χρονομετρητής, 2. δρομέας Α, 3. δρομέας Β, 4. απόσταση, 5 διαφορά χρόνου άφιξης δρομέων, όταν αναφερόμαστε σε σεισμούς.

Συζήτηση

Συζητείστε με τους συμμαθητές σας τα βήματα που κάνατε σε αυτή την δραστηριότητα. Ποια είναι τα κύρια βήματα που κάνατε;

Γράψτε την απάντηση σας παρακάτω.

Πληροφορίες

Αυτή η διαδραστική εκπαιδευτική δραστηριότητα σχεδιάστηκε από τον Δρ. Γεώργιο Μαυρομανωλάκη (email: gmavroma@ea.gr) στο πλαίσιο του ευρωπαϊκού έργου "Schools Study Earthquakes" του προγράμματος Erasmus+.

4. Evaluation of the SSE project

The SSE project will use two different questionnaires to see project's impact on the students and teachers who participate to the project implementation phase.

The first questionnaire concerns students' perception about their science classes. With this questionnaire, it is intended to collect data from students about perception of their science classes, like their motivation for science at school, their self confidence in their own abilities in science at school, what they get out of science at school, their perception of the necessity of science education etc. It is a well-known issue that aspects like self-confidence, attitudes, interest and motivation are key factors associated with teaching and learning of science in

formal and informal education. The pre and post responses from students that will be collected from Greece, Cyprus, Italy, Bulgaria and Turkey will shed a light on the explanations of how students' perceptions about their science classes changes from the project activities. In order to collect data from students, ROSE Project's questionnaire "my science classes" will be used. The questionnaire includes 16 items, each with a 4-point Likert scale from "Disagree" to "Agree" (Schreiner, Sjøberg, 2004). The questionnaire can be found in the Appendix 1.

The second questionnaire is designed to collect data from the teachers. It seems that there is a need to clarify teachers' preferences related to their use of inquiry-based science education in classroom. In order to enact teaching science as inquiry, the teacher is required to develop approaches that situate learning in authentic problems, model actions of scientists in guiding and facilitating students to make sense of data and support students in developing their personal understandings of science concepts (Crawford, 2007). The complexity of teaching science as inquiry in a K-12 school setting and the demands on a teacher to take on a myriad of roles may be important reasons why this kind of teaching is so rare (Crawford, 2007). The main aim of using this questionnaire is to determine science teachers' usage of inquiry-based science education in their classroom before and after project implementation phase. The data which will be collected from science teachers is expected to give further insights for designing and re-constructing better teaching strategies and learning environment orientations. The instrument consists of two parts: The first part, which includes 4 questions, focuses on the demographic information about science teachers including gender, grade level, teaching subject and length of science teaching experience. The second part of the questionnaire includes 27 items. The subjects were asked to respond using a five-point scale (from almost never to almost always). The score 1 represented the option "almost never" while score 5 on the scale represented the category "almost always". All of the items were positively written. The questionnaire can be found at the Appendix 2 (Cavas, Holbrook, Kask, Rannikmae, 2013).

References

- Cavas, B., Holbrook, J., Kask, K., Rannikmae, M. (2013) "Development of an Instrument to Determine Science Teachers' Implementation of Inquiry Based Science Education in their Classrooms" International Journal of Primary Education. 2(2), 9-22.
- Crawford (2007). Learning to Teach Science as Inquiry in the Rough and Tumble of Practice. Journal of Research in Science Teaching. 44(4), 613–642.
- Schreiner, C., Sjøberg, S. (2004). Sowing the seeds of ROSE. Background, Rationale, Questionnaire Development and Data Collection for ROSE (The Relevance of Science Education) – a comparative study of students' views of science and science education (pdf) (Acta Didactica 4/2004). Oslo: Dept. of Teacher Education and School Development, University of Oslo.

APPENDIX 1

My science classes

To what extent do you agree with the following statements about the science that you may have had at school? (Give your answer with a tick on each line. If you do not understand, leave the line blank.)

	Disagree		Agree
1. School science is a difficult subject			
2. School science is interesting			
3. School science is rather easy for me to learn			
4. School science has opened my eyes to new and exciting jobs			
5. I like school science better than most other subjects			
6. I think everybody should learn science at school			
7. The things that I learn in science at school will be helpful in my everyday life			
8. I think that the science I learn at school will improve my career chances			
9. School science has made me more critical and sceptical			
10. School science has increased my curiosity about things we cannot yet explain			
11. School science has increased my appreciation of nature			
12. School science has shown me the importance of science for our way of living			
13. School science has taught me how to take better care of my health			
14. I would like to become a scientist			
15. I would like to have as much science as possible at school			
16. I would like to get a job in technology			

APPENDIX 2

You don't do this every day.....

Please help us to improve teacher pre and in service teacher programs and students' learning in science and technology by filling this questionnaire. Teachers put emphasis on different aspects of students learning. This questionnaire seeks to establish current teacher preferences in the teaching of science subjects at a particular grade level and also the teachers' perceptions of students' expectations. Please can you answer the questions which are very crucial for us to understand your preferences. It will take you approximately 15 minutes to complete this survey. Please note that we will keep your response confidential and the results will be used only scientific purposes. If you have any question regarding this questionnaire, you can contact us using details at the end of this letter. Thanks for your help in advance.

Part A: About you	
Gender	Female O Male O
Grade level of your teaching	6^{th} 7^{th} 8^{th} 9^{th} 10^{th} 11^{th} 12^{th}
Teaching subject	Physics 🔿 Chemistry 🔿 Biology 🔿 Primary science 🔿
Teaching experience	1-5 years 🔿 6-10 years 🔿 11-15 years 🔿 15-20 years 🔿 More than 20 years 🔿

Part B. About your teaching preferences

Please select the response that best describes your teaching with respect to the grade and the subject indicated in Part A section

ABOUT YOUR TEACHING			Almost never		
1. I guide my students to use experimental data to explore patterns leading to conclusions	1	2	3	4	5
2. My students and I discuss and create scientific questions together which my students then	\bigcirc	0	0		(E)
attempt to answer	U	\bigcirc	9	4	9
3. I give my students step by step instructions to allow them to develop conclusions from their	ന	\bigcirc	3		5
investigations	G	U	9	0	٢
4. I guide my students to consider their scientific results when making decisions on socio-	1	2	3	4	(5)
5 My students use data to develop patterns and draw conclusions by themselves	n	\bigcirc	3	(4)	(5)
6 I give my students step-by-step instructions so that they can conduct investigations	(III)	0	(জ	4	G
7 I guide my students on identifying the variables to be controlled in an investigation	(III)	0	(জ	4	G
8 I help my students to develop hypotheses about the solution to a scientific problem	(III)	0	(জ	4	G
9 I guide my students to think about the relevant literature and other resources they need to find		0	0	\odot	0
to develop their investigations	(1)	(2)	(3)	(4)	(5)
10. My students design their own procedures for undertaking studies	1	2	3	4	5
11. My students develop their own conclusions from their investigations	1	2	3	4	5
12. My students determine which data to collect for their investigations	1	2	3	4	5
13. My students propose and use scientific evidence to evaluate risks such as those related to	ന	\bigcirc	3	\bigcirc	G
environmental or health related issues	Ð	C	9	9	9
14. I guide my students on how to collect data to solve a scientific problem	1	2	3	(4)	(5)
15. I tell my students the variables they need to control in undertaking their investigations	1	2	3	(4)	(5)
16. I provide my students with the relevant literature and other resources to develop their plans	ന	\bigcirc	3	(4)	(5)
for investigations	G	U	9	0	9
17. My students are given opportunities to develop their own hypotheses aligned with scientific	(1)	(2)	(3)	(4)	(5)
questions) (0		
18. I give my students step-by-step instructions for obtaining data/making observations	(1)	(2)	(3)	(4)	(5)
19. I provide my students with a hypothesis which the students test through investigations	(1)	(2)	(3)	(4)	(5)
20. My students are given opportunities to create scientific questions as part of teaching	(1)	(2)	(3)	(4)	(5)
21. I undertake to interpret the data collected by my students and ask them to make a record	(1)	(2)	(3)	(4)	(5)
22. I guide my students to plan investigation procedures	(1)	(2)	(3)	(4)	(5)
23. I guide my students to develop conclusions to scientific evidence	(1)	(2)	(3)	(4)	(5)

24. I supply scientific questions to be answered by my students		2	3	4	(5)
25. My students find related literature and resources by themselves to develop their	9	0	(7	\bigcirc	G
investigations			9	9	J
26. My students identify the variables that they need to control in carrying out investigations		\bigcirc	3	4	(5)
27. I provide guidelines for students to relate the results of their investigations to make decisions	6	0	3		G
about socio-scientific issues		C	9	9	9

