

Modify and deliver a Scenario through the
ISE authoring tool and delivery
environments

- If you want to edit the scenario that is in the community, you click on Resources → Search Educational Resources in the community → and pick the scenario you want to edit:



Search educational resources of the Community Create new educational resources in the Community

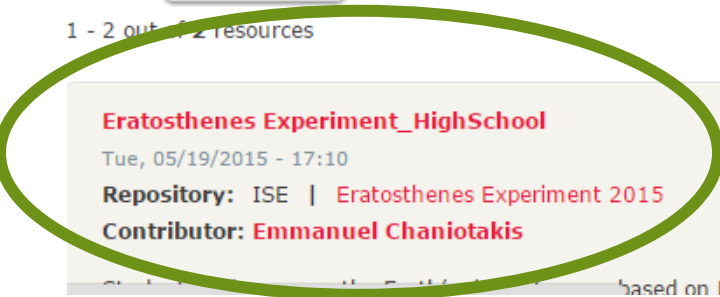
Search by title: Type: Community:

 [Clear](#)

[Hide Filters](#) ^

Sort by:

1 - 2 out of 2 resources



Eratosthenes Experiment_HighSchool
Tue, 05/19/2015 - 17:10
Repository: ISE | [Eratosthenes Experiment 2015](#)
Contributor: [Emmanuel Chaniotakis](#)

...based on Eratosthenes' experiment, which he carried out at 3rd century B.C.

Press the Edit button

The screenshot shows a web browser window with the URL `portal.opendiscoveryspace.eu/edu-object/eratosthenes-experimenthighschool-830633`. The browser's address bar and tabs are visible at the top. Below the browser, the website header features the 'inspiring SCIENCE education' logo on the left and navigation links for 'About Us' and 'English' on the right. A horizontal menu contains buttons for 'Resources', 'Digital Tools Repository', 'Communities', 'Schools', 'People', and 'Academies'. The main content area displays the resource title 'Eratosthenes Experiment_HighSchool' with a document icon, a description, and a list of actions: 'View Resource', 'Edit', 'Bookmark', 'Pin Resource', and 'Add Tag'. The 'Edit' button is highlighted with a green circle. To the right, a sidebar shows metadata including 'Rating: -/5', 'Views: 1', 'Resource type: Educational Scenario', 'Languages: English', 'Target age group: 12-14, 14-16, 16-18', 'Copyright: No', 'Cost: Use is free of charge', and 'Status: final'. At the bottom left, there are two links: 'Back to the list of the resources' and 'Back to the list of my resources'.


portal.opendiscoveryspace.eu/edu-object/eratosthenes-experimenthighschool-830633

Emmanuel Chaniotakis Logout

inspiring SCIENCE education // About Us // English

Resources Digital Tools Repository Communities Schools People Academies

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 Eratosthenes Experiment_HighSchool

Original hosted in "ISE", contributed by Emmanuel Chaniotakis on 19/05/2015

Students will measure the Earth's circumference based on Eratosthenes' experiment, which he carried out at 3rd century B.C.

[View Resource](#) [Edit](#) [Bookmark](#) [Pin Resource](#) [Add Tag](#)

[Back to the list of the resources](#)
[Back to the list of my resources](#)

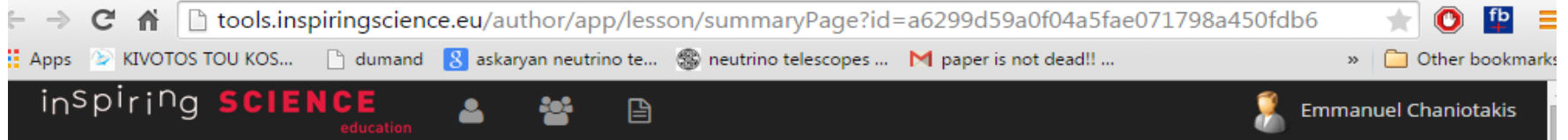
Rating: -/5
Views: 1

Resource type: Educational Scenario
Languages: English
Target age group: 12-14, 14-16, 16-18
Copyright: No
Cost: Use is free of charge

Status: final

You will be taken to the summary page of the scenario:

Take some time to learn what are the features represented by the icons of the top panel



Summary Page - Eratosthenes Experiment_HighSchool



General Info

Title	Eratosthenes Experiment_HighSchool
Date Created	2015-05-19 18:55:57.0
Short Description	Students will measure the Earth's circumference based on Eratosthenes' experiment, which he carried out at 3rd century B.C.
Current status	Final
Author	Emmanuel Chaniotakis
Original Author	Eugenia Kyriotis
Keyword(s)	eratosthenes, circumference, experiment

Preview Lesson

Deliver Lesson

Edit Metadata

Edit Lesson

Edit lesson = edit the main body of the lesson

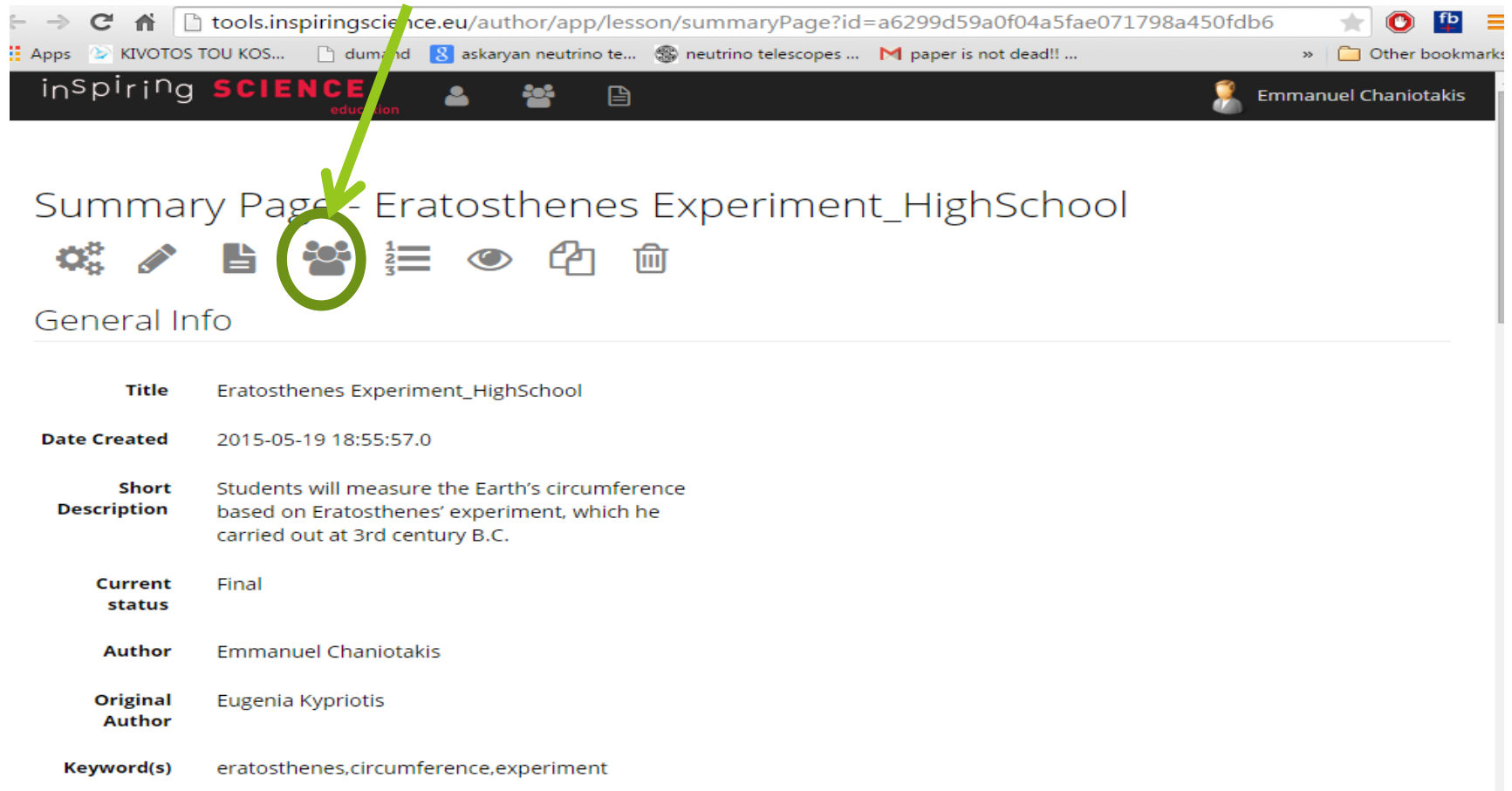
Edit metadata = edit the lesson metadata

Deliver lesson = delivers the teacher and classroom links needed to perform the runs of the scenario

Preview lesson = previews the lesson

How do I deliver the scenario?

Return to the summary page of the scenario and click on the Deliver Lesson button



tools.inspiringscience.eu/author/app/lesson/summaryPage?id=a6299d59a0f04a5fae071798a450fdb6

inspiring SCIENCE education Emmanuel Chaniotakis

Summary Page - Eratosthenes Experiment_HighSchool

Settings Edit Document **Deliver Lesson** (circled in green) List View Eye Copy Delete

General Info

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Delivered Lessons and Scenarios teacher and class links.

Eratosthenes Experiment_HighSchool

Showing 1 to 1 of 1 entries

Created Date	Teacher	Class
5/19/15 7:45:31 PM	Teacher Link	Class Link

Show 5 entries

First Previous 1 Next Last

Teacher Link

Student link

For every time you deliver the lesson in your classroom you will need a new set of delivery links. This can be easily obtained by just clicking again on the Deliver Lesson button as shown in the previous slide. For 5 runs you will need 5 sets of delivery links and so on.

Teacher Link – By copying and pasting the delivery link in your browser you will be redirected to the delivery environment

The screenshot shows a web browser window with the address bar containing the URL: `tools.inspiringscience.eu/delivery/lesson/index?id=4bd42478&t=t&username=echaniot&email=echaniot@`. The browser's address bar also shows several tabs: "KIVOTOS TOU KOS...", "dumand", "askaryan neutrino te...", "neutrino telescopes ...", and "paper is not dead!! ...". The page content features a grid background with the text "WELCOME to another amazing lesson!". Below this, the lesson title is "ERATOSTHENES EXPERIMENT_HIGHSCHOOL". A description states: "Students will measure the Earth's circumference based on Eratosthenes' experiment, which he carried out at 3rd century B.C.". There are two input fields: "ENTER YOUR NICKNAME" and "ENTER YOUR EMAIL". A prominent orange button labeled "START LESSON" is positioned at the bottom right of the form area. The page is decorated with various science-related icons, including a magnifying glass, a globe, a laptop, a pen, a flask, and a chemical structure.

WELCOME
to another amazing lesson!

TITLE OF LESSON
**ERATOSTHENES
EXPERIMENT_HIGHSCHOOL**

Students will measure the Earth's circumference based on Eratosthenes' experiment, which he carried out at 3rd century B.C.

ENTER YOUR NICKNAME

ENTER YOUR EMAIL

START LESSON

A+

H₂O

7

Student Link - By copying and pasting the delivery link in the browser of your computer room each student will be redirected to the delivery environment

The screenshot shows a web browser window with the address bar containing the URL: tools.inspiringscience.eu/delivery/lesson/index?id=a0d1ba4a&t=s. The browser's tab bar shows several open tabs, including 'KIVOTOS TOU KOS...', 'dumand', 'askaryan neutrino te...', 'neutrino telescopes ...', and 'paper is not dead!! ...'. The main content of the page is a lesson delivery interface. At the top, the logo 'iS_e' is displayed, followed by the text 'WELCOME to another amazing lesson!'. Below this, the lesson title 'ERATOSTHENES EXPERIMENT_HIGH SCHOOL' is shown in green. A description states: 'Students will measure the Earth's circumference based on Eratosthenes' experiment, which he carried out at 3rd century B.C.'. There are two input fields: 'ENTER YOUR NICKNAME' and 'ENTER PASSPHRASE'. An orange button labeled 'START LESSON' is positioned at the bottom right. The page is decorated with various icons: a magnifying glass, a globe, a laptop, a pen, a beaker, and chemical structures.

Make sure that students of the same class do not have the same both nickname and passphrase