

How to use a an educational resource using the clone feature

Click on the resource you want to use

The screenshot shows a web browser window with the URL `portal.opendiscoveryspace.eu/search-resources-in-community/820309`. The page has a red header with the word "education" and a navigation bar with green buttons for "Resources", "Digital Tools Repository", "Communities", "Schools", "People", and "Academies". Below the navigation bar, there is a breadcrumb trail: "Home | Eratosthenes Experiment 2015 | Community Resources". A search bar is present with two options: "Search educational resources of the Community" (selected) and "Create new educational resources in the Community". The search bar contains a search input field, a "Search" button, and a "Clear" link. To the right of the search bar is a "Type:" dropdown menu set to "- Any -". Below the search bar, there is a "Sort by:" dropdown menu set to "Most Recent", which is circled in blue. Below the sort menu, it says "1 - 10 out of 13 resources". The first search result is "Eratosthenes Experiment_HighSchool", dated "Tue, 05/19/2015 - 12:47", with repository "ISE" and contributor "Emmanuel Chaniotakis". A "Hide Filters" link is visible on the right side of the page.

portal.opendiscoveryspace.eu/search-resources-in-community/820309

education

Resources Digital Tools Repository Communities Schools People Academies

Home | Eratosthenes Experiment 2015 | Community Resources

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

Search by title: Type: - Any -

Search Clear

Sort by: Most Recent

1 - 10 out of 13 resources

Eratosthenes Experiment_HighSchool
Tue, 05/19/2015 - 12:47
Repository: ISE | Eratosthenes Experiment 2015
Contributor: Emmanuel Chaniotakis

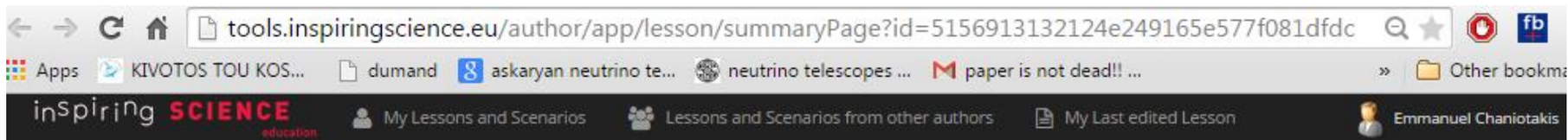
Hide Filters

You will enter the resource page which looks like this

The screenshot shows a web browser window with the URL portal.opendiscoveryspace.eu/edu-object/eratosthenes-experimenthighschool-830192. The page header features the 'inspiring SCIENCE education' logo and navigation links for 'About Us' and 'English'. A green navigation bar 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 description: 'Original hosted in "ISE", contributed by Dimitris Rossis on 13/05/2015'. A blue arrow points to the 'Clone' button in the action menu. The right sidebar shows metadata: 'Rating: -/5', 'Views: 3', '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'. Social media icons for Facebook, Twitter, Google+, LinkedIn, Email, and RSS are at the bottom.

This is the clone button. You have to press the button to be redirected to the following screen

You will move to this page:



Summary Page - Eratosthenes Experiment_HighSchool



Now press this icon here

General Info

Title	Eratosthenes Experiment_HighSchool
Date Created	2015-05-13 16:22:07.0
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	Dimitris Rossis
Original Author	Eugenia Kypriotis
Keyword(s)	eratosthenes, circumference, experiment
Language	English
License Level	Public, Allowing adaptations

Now you can use all the features of the ISE authoring tool and edit its metadata and content

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

inspiring SCIENCE education

Lesson Metadata

Edit Lesson Metadata - Step 1 of 6

1 General Info 2 Educational Context 3 Educational objective(s) 4 Subject Domain 5 Additional Information

General Info

Title* Eratosthenes Experiment_HighSchool
Provide Title

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

Keyword(s) eratosthenes x circumference x experiment x
Provide Keyword(s)

Language* English
Provide language

License Level* Public, Allowing adaptations

Proceed to complete steps 1 to 5 and click on **Save** when you are done_

Now, after you saved it, the resource has moved to your lessons and scenarios page.



Lessons and Educational Scenarios

Create, Edit Search.

A screenshot of the 'My Lessons and Educational Scenarios' page. At the top is an orange header with the title and a search icon. Below is a search bar with the placeholder text 'Title or description' and a blue 'Search' button. A list of scenarios is displayed, with the first one being 'Eratosthenes Experiment HighSchool'. A blue circle highlights a 'tick' icon in the scenario's action menu, and a blue arrow points to it from the right. The scenario details include: 'Date Created: 19/05/2015 - 18:55', 'Short description: Students will measure the Earth's circumference based on Eratosthenes' experiment, which he carried out at 3rd century B.C.', 'Current status: Draft', 'Access rights: Public, Allowing adaptations', 'Age range(s): 12-14, 14-16, 16-18', and 'Original Author : Eugenia Kypriotis'.

This menu appears when you have your cursor close to the scenario title.

Choose the "tick" (=Set Status to Final)