

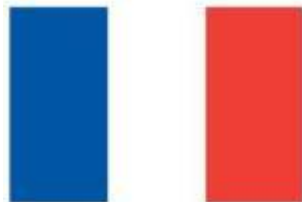


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Σχολείο Ανοιχτού Εκπαιδευτικού Περιεχομένου

Σχολεία Ανοιχτά στην Κοινωνία

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Ανοιχτοί Εκπαιδευτικοί Πόροι σε άλλες γλώσσες



Learning Resource Exchange (LRE) for Schools

The screenshot displays the homepage of the Learning Resource Exchange (LRE) for Schools. The header features the LRE logo and navigation links: Home, News, About, Community, eQNet, Using the portal, For content providers, and Topics. A search sidebar on the left includes a search bar, filters for Languages, Subjects, and Providers, and a 'GO' button. Below the search bar is a 'Find by tags' section with a list of educational topics such as biology, CLIL, Copyright, Cyberbullying, Data security, Digital citizens, Digital literacy, electricity, English vocabulary, foreign languages, geography, History, Information literacy, Interactive maths, Media literacy, MFL, Online chat, Online identity, physics, Primary, primary school, Privacy and personal information, quiz, Safe searching, Science simulations, and social networking. The main content area is divided into three sections: 'Highlighted resources' featuring Florence, Hiroshima Peace Memorial, Independence Hall, and Dorset and East Devon; 'Europeana' featuring Church of Panagia Ach., Monastery of Panagia, Monastery of Panagia, and Rotunda - Spolium (3D); and 'Apps' featuring AB Math lite, GeoChampion, Symmetry Exercises, and Animals: Search and ...

MERLOT II

MERLOT is a curated collection of free and open online teaching, learning, and faculty development services contributed and used by an international education community.

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CREATE MATERIALS WITH CONTENT BUILDER

Add Bookmark Collections and Course ePortfolios now in MERLOT



NEWS & INFORMATION

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OER Commons

The screenshot shows the OER Commons website homepage. At the top left is the logo for OER Commons, which consists of three colored circles (yellow, green, blue) containing the letters 'O', 'E', and 'R' respectively, followed by the text 'COMMONS' and 'OPEN EDUCATIONAL RESOURCES' below it. In the top right corner, there are links for 'Register Now', 'Log In', and 'Help'. Below these are navigation links: 'Discover', 'Create', 'Connect', and 'Learn More'. The main heading is 'Discover. Share. Create.' in a large, white, sans-serif font. Below this is a sub-heading: 'OER Commons is a dynamic digital library and network. Explore open education resources and join our network of educators dedicated to curriculum improvement.' A search bar is prominently displayed, with the placeholder text 'What are you looking for?' and a magnifying glass icon. To the right of the search bar are dropdown menus for 'Subject', 'Education Level', and 'Standard', followed by a green 'Search' button. Below the search bar is a link that says 'Fine tune your search with our advanced search.' The background of the top section is a photograph of a wooden desk with various items like a laptop, keyboard, mouse, and papers. Below the search bar is a large yellow section with the heading 'Extensive Library. Powerful Findability'. This section contains three columns of content. The first column has an icon of a computer monitor and a tablet, with the text 'Search through collections curated by our digital librarians' and a button labeled 'Collections'. The second column has an icon of a stylized 'C' made of concentric lines, with the text 'Common Core resources organized for your needs' and a button labeled 'Common Core'. The third column has an icon of a smartphone, a gear, and a plus sign, with the text 'STEM' in large letters and 'Building STEM Literacy and Bright Futures' below it, and a button labeled 'STEM Literacy'.

<https://www.oercommons.org/>

Scientix

The screenshot shows the Scientix Resource Repository website. The header is blue with the Scientix logo (a network of white nodes) and the text "SCIENTIX The community for science education in Europe". Navigation links include HOME, SCIENTIX LIVE, COMMUNITY, EVENTS, PROJECTS, CONFERENCE, NEWS, and RESOURCES (highlighted). A search bar and "Sign In" button are in the top right. The main content area is titled "RESOURCE REPOSITORY" and features a search bar with the placeholder "Find resources by keyword" and a "GO" button. Below is an "ADVANCED SEARCH" section with dropdown menus for Subject, Min age, Max age, Type, and Language. A horizontal menu below the search bar lists: TEACHING MATERIALS, REPORTS LIBRARY, TRAINING COURSES, and LRE MATERIALS. The results section shows "1573 RESULTS FOUND." and a featured resource card for "STEM Education in the Irish School System". The card includes a STEM logo, a description, copyright information (©), age range (> 18), and project details (Department of Education and Skills in Ireland). It also has a "Description" paragraph and two buttons: "Add to favorites" and "Report a problem". On the right sidebar, there are links for "In your country", "Observatory", "Scientix Moodle", "Scientix Webinars", and "Scientix blog". Below these are buttons for "UPLOAD RESOURCES", "SCIENTIX AWARDS", "TRANSLATION SERVICE" (with sub-links for "HOW IT WORKS", "STATUS OF THE REQUESTS", and "HOW CAN YOU ALLOW TRANSLATIONS OF YOUR OWN RESOURCES?"), and "GUIDE FOR OWNERS OF RESOURCES" (with a note: "Please note that to enable Translation on Demand of resources, only editable files can be uploaded of maximum 50 Megabytes (50) in volume.").

<http://www.scientix.eu/resources>

thelearningexchange

The screenshot shows the homepage of thelearningexchange. At the top left is the logo, which consists of a stylized book icon followed by the text 'thelearningexchange'. To the right of the logo is a search bar with the word 'Search' and a magnifying glass icon. Below the logo and search bar is a navigation area with two blue buttons: 'Explore Specialist Collections' and 'Explore by Topic: [View](#)'. The main content area is titled 'Welcome to The Learning Exchange' and features four resource cards. The first card has a colorful abstract background and is titled 'Storytelling in youth work: a resource for workers, managers, tutors and students'. The second card has a pink heart on a collage background and is titled 'Short Breaks Fund: Easy consultation toolkit'. The third card has a purple background and is titled 'Carr Gomm recording & measuring outcomes'. The fourth card has a brown background with the text 'I.ROC' and is titled 'I.ROC video case study'. Each card includes a brief description of the resource.

thelearningexchange

Search

Welcome to The Learning Exchange

Explore Specialist Collections

Explore by Topic: [View](#)

Storytelling in youth work: a resource for workers, managers, tutors and students

Resource that brings together some of the learning from In Defence of Youth Work's (IDYW) approach

Short Breaks Fund: Easy consultation toolkit

The Easy Consultation Toolkit is designed to help short break providers and others with short bre

Carr Gomm
recording & measuring outcomes

I.ROC

Carr Gomm video case study

We hear from Carr Gomm's Business Development Manager, Andrew Thomson, about the organisations ap

I.ROC video case study

In this series of videos we hear about Penumbra's Individual Recovery Outcomes Counter from three

<http://lx.iriss.org.uk/>

The Orange Grove

The Orange Grove
Florida's Open Educational Resource Repository

Browse > Browse Open Collections

Browse Open Collections

You will find a variety of collections listed here. The Harvested Resources, Open Textbook, Open Courseware and Orange Grove collections are open to everyone.

institution collections are managed by a designated representative. Content may be offered only to specified users. The number of results listed for each institution collection indicates the number of resources you have permission to access.

- ▶ **Orange Grove Resources** (2,223)
The vast majority of these resources are open to the public. Subtopics provide ready access to high quality resources from institutions such as NC School of Science and Mathematics (NCSSM), PhET Science & Math, Wisc-Online
- ▶ **Open CourseWare** (251)
OpenCourseWare, or OCW, are course materials created by universities and shared freely with the world via the internet. This collection will offer open courseware from many sources.
- ▶ **Open Textbooks** (3,016)
Collection also includes a subtopic with hundreds of recently published science, technology, engineering, and math open books harvested from MITech.
- ▶ **Browse Harvested Resources** (72,204)
This collection contains resources harvested from around the world. Using the "Advanced Search" function, located on the left navigation panel, yields the highest number of targeted and relevant resources.
- ▶ **OC3D** (26)
The Orange Grove 3d is a collection of printable 3d object models. The models are either public domain, or licensed under an open schema including Creative Commons, GPL, or 3DPL. Models are tagged, searchable by subject category, and in some cases, may include a Florida Common Course number for a course in which the model has been used.

Results 1 to 10 of 74,994

The Secret Garden: Annotated with Reading Strategies

This book contains Frances Hodgson Burnett's classic "The Secret Garden" but has been enhanced with over 125 reading strategy experiences from over 45 areas to help guide readers with BEFORE, DURING, and AFTER reading strategies that students can practice with. Each chapter has multiple strategies embedded in the chapter to assist readers to read with purpose and become an active reader.

Status: Live | Last updated 2 months ago

Teach Astronomy

Teach Astronomy is an astronomy learning tool, intended either as a supplement for classroom instruction or for informal learners working to know more about the subject.

Status: Live | Last updated 2 months ago

Astronomy

Astronomy is designed to meet the scope and sequence requirements of one- or two-semester introductory astronomy courses. The book begins with relevant scientific fundamentals and progresses through an exploration of the solar system, stars, galaxies and cosmology. The Astronomy textbook builds student understanding through the use of relevant analogies, clear and non-technical explanations, and rich illustrations. Mathematics is included in a flexible manner to meet the needs of individual instructors.

Status: Live | Last updated 3 months ago

<https://florida.theorange Grove.org/>



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English Help Translate

Εσείς τι λέτε;

- Ποιό θα ήταν ένα παράδειγμα Ανοικτού Εκπαιδευτικού Περιεχομένου;
- Έχετε χρησιμοποιήσει ποτέ τέτοιο περιεχόμενο;
- Γνωρίζετε τι είναι οι άδειες χρήσης;
- Γνωρίζετε τα πνευματικά δικαιώματα; Έχετε πνευματικά δικαιώματα για κάποιο υλικό;



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Σχολείο Ανοιχτού Εκπαιδευτικού Περιεχομένου

Σχολεία Ανοιχτά στην Κοινωνία

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