

# PREDIL Resource Library - Template for the Collection of Resources



Materials for Pupils (e.g. to be used during classes)

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
MERLOT	MERLOT	Multimedia Educational Resources for Learning and Online Teaching	teaching with ICT	primary + secondary	European Union	English	yes	website	<a href="http://www.merlot.org">http://www.merlot.org</a>	no
UNESCO Bangkok Directory of ICT Resources for Teaching and Learning of Science, Mathematics and Language	UNESCO Bangkok - Directory of ICT Resources for Teaching and Learning of Science, Mathematics and Language	The directory describes the content of an accompanying CD, which contains a set of ICT-based resources for teaching and learning of science, mathematics, and language for secondary-level students. These resources stem from UNESCO Bangkok	teaching with ICT	secondary	European Union	English	yes	website	<a href="http://www.unescobkk.org/information/news-and-events/voices/unesco-bangkok-newsletter-no-7-may-2006/resource-materials/directory-of-ict-resources-for-teaching-and-learning-of-science-mathematics-and-language/">http://www.unescobkk.org/information/news-and-events/voices/unesco-bangkok-newsletter-no-7-may-2006/resource-materials/directory-of-ict-resources-for-teaching-and-learning-of-science-mathematics-and-language/</a>	no
Automation	Réalisations pilotées par ordinateur : automatismes pilotés par ordinateur. 3Ème	pedagogical sequence about robotics and automation	STEM + ICT	secondary	France	French	no	website	<a href="http://technologie.ac-creteil.fr/spip.php?article=73">http://technologie.ac-creteil.fr/spip.php?article=73</a>	yes
Defending the gender parity	Défendre l'égalité filles-garçons	game to reflect on the relations of domination between girls and boys, discriminatory stereotypes	gender issues	secondary	France	French	no	website	<a href="http://www.cndp.fr/seconde/interdiscipline/jeuxdepiste/fillesgarcons/a_propos.htm">http://www.cndp.fr/seconde/interdiscipline/jeuxdepiste/fillesgarcons/a_propos.htm</a>	no
Equality between girls and boys : tools for class	L'égalité des chances entre les filles et les garçons : des outils pour la classe	Ressources about careers choices, social representations, equal rights	gender issues	secondary	France	French	no	website	<a href="http://www.crdp-toulouse.fr/spip.php?page=dossier&amp;article=1185&amp;theme=3&amp;num_dossier=344&amp;univers=18">http://www.crdp-toulouse.fr/spip.php?page=dossier&amp;article=1185&amp;theme=3&amp;num_dossier=344&amp;univers=18</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Information retrieval	Recherche documentaire : mode d'emploi	tutorial about retrieval information	teaching ICT	secondary	France	French	no	website	<a href="http://www.ac-rennes.fr/pedagogie/techno/c-">http://www.ac-rennes.fr/pedagogie/techno/c-</a>	yes
Information retrieval	Recherche documentaire : mode d'emploi	tutorial about retrieval information	teaching ICT	secondary	France	French	no	website	<a href="http://www.ac-rennes.fr/pedagogie/techno/c-docu.htm">http://www.ac-rennes.fr/pedagogie/techno/c-docu.htm</a>	yes
notebook of technology activities	Cahier d'activités technologie, 6e	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Gissenger, C. (2005). Cahiers d'activités technologie, 6ème.Paris:Hachette Education	yes
Sciences and Technology. Elementary courses.	Sciences et technologie Cours Élémentaire	Textbook used by teachers and pupils	STEM	primary	France	French	no	book	Chaissac R., alii. (1991). Sciences et Technologie, cours élémentaire.Paris: Magnard	yes
Sesamath	Sesamath	The association Sésamath provides free educational resources and professional tools used for teaching mathematics via the Internet.	STEM + ICT	primary + secondary	France	French	no	website	<a href="http://www.sesamath.net/index.php">http://www.sesamath.net/index.php</a>	no
Technology	Technologie 6e. Eurêka technologie	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. alii (2005). Technologie 6ème. Eurêka. Paris:Delagrave	yes
Technology	Technologie 4e	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Bittighoffer V., alii. (2009). Technologie, 4ème.Paris:Nathan	yes
Technology	Technologie 3e	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. et alii (1999). Technologie, 3ème.Paris:Delagrave	yes
Technology	Technologie 3è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. (1999). Technologie, 3ème.Paris:Delagrave	yes

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
technology	Technologie 3è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Barras C. (1999). Technologie, 3ème.Paris:Fontaine Picard	yes
technology	Technologie 4è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Barras C. (1999). Technologie, 4ème.Paris:Fontaine Picard	yes
Technology	Technologie 4è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. et alii(1998). Technologie, 4ème.Paris:Delagrave	yes
Technology	Technologie 4è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. (1999). Technologie, 4ème.Paris:Delagrave	yes
Technology	Technologie 5e	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. (1998). Technologie, 5ème.Paris:Delagrave	yes
Technology	Technologie 5è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. et alii(1997). Technologie, 5ème.Paris:Delagrave	yes
technology	Technologie 5è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Barras C. (1999). Technologie, 5ème.Paris:Fontaine Picard	yes
Technology	Technologie 6e	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. et alii (1996). Technologie, 6ème.Paris:Delagrave	yes
Technology	Technologie 6è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Barras C. (1999). Technologie, 6ème.Paris:Fontaine Picard	yes
Technology	Technologie 6è	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. (1996). Technologie, 6ème.Paris:Delagrave	yes

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
the technologist's guide.	Le guide du technologue, de la 6e à la 3e	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Degardin J-P., alii. (1999). Le guide du technologue, de la 6ème à la 3e.Paris:Foucher	yes
To discover technology.	À la découverte de la technologie (de la 6ème à la 4ème)	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Bonnet G., alii. (1985). A la découverte de la technologie,de la 6ème à la 4ème. Paris:Foucher	yes
Tools and notions. Technology.	Outils et notions. Technologie 3e. Cahier d'activités	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Baron J-M. (2007). Outils et notions. Technologie, 3ème.Paris:Delagrave	yes
Tools and notions. Technology.	Outils et notion, 5e	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. et alii (2001). Outils et notions. Technologie. 5ème.Paris:Delagrave	yes
Tools and notions. Technology.	Outils et notions. Technologie 6e	Textbook used by teachers and pupils	STEM	secondary	France	French	no	book	Cliquet, J. et alii (2000). Outils et notions. Technologie. 6Ème.Paris:Delagrave	yes
Center for teaching media on the internet - informatics	Zentrale für Unterrichtsmedien im Internet e.V. - Informatik	Free collection of online materials for teaching informatics.	teaching ICT	secondary	Germany	German	no	website	<a href="http://informatik.zum.de/">http://informatik.zum.de/</a>	partially
Center for teaching media on the internet - learning modules	Zentrale für Unterrichtsmedien im Internet e.V. - Lernmodule	Free didactic modules with didactic success control for pupils.	teaching with ICT	secondary	Germany	German	no	course	<a href="http://lernmodule.zum.de/">http://lernmodule.zum.de/</a>	partially

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Center for teaching media on the internet - Wiki informatics	Zentrale für Unterrichtsmedien im Internet e.V. - Wiki Informatik	ZUM-Wiki is a public platform for didactic topics and learning processes. It is used for the exchange of information, experiences and ideas about lessons and school.	teaching ICT	secondary	Germany	German	no	website	<a href="http://wiki.zum.de/informatik">http://wiki.zum.de/informatik</a>	partially
e-Trichter online materials for informatics lessons	e-Trichter Online Materialien für den Informatik-Unterricht	„E-trichter“ is a collection of learning facilities and worksheets, which originate from lessons. The themes range from the introduction to programming via object orientation, and databases to functional modelling and algorithmic. The collection is not complete, but will be expanded. The materials reflect the experience of the authors with the subject informatics.	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.e-trichter.de/">http://www.e-trichter.de/</a>	no
FWU - media institute of the German Federal States	FWU - Das Medieninstitut der Länder	The FWU Institute for Film and Image in Science and Teaching is a public institution of the states of the Federal Republic of Germany. The FWU is producing media for education. Connected with this is also the accomplishment of various projects, for example the development of media didactical standards. The offers of the FWU are primarily aimed at schools and media centres.	teaching with ICT	secondary	Germany	German	no	website	<a href="http://www.fwu.de">http://www.fwu.de</a>	no
German education server - database education media	Deutscher Bildungsserver - Datenbank Bildungsmedien	Database for educational media	teaching with ICT	primary + secondary	Germany	German	partially	website	<a href="http://www.bildungsserver.de/db/flisten2.html">http://www.bildungsserver.de/db/flisten2.html</a>	partially
German education server - online resources for informatics	Deutscher Bildungsserver - Online Ressourcen Informatik	Online resources for the subject Informatics.	teaching ICT	secondary	Germany	German	partially	website	<a href="http://www.bildungsserver.de/db/fachlist.html?fach=2721">http://www.bildungsserver.de/db/fachlist.html?fach=2721</a>	
Horst Gierhrad't's webseite - teacher for mathematics, physics and informatics	Horst Gierhardts Seite - Lehrer für Mathematik, Physik und Informatik	Website of Horst Gierhardt; including a collection of teaching materials for informatics, mathematics, physics	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.gierhardt.de/">http://www.gierhardt.de/</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Ingo Bartling	Ingo Bartling	Collection of learning materials for pupils for the subjects informatics, mathematics, physics.	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.ingo-bartling.de/">http://www.ingo-bartling.de/</a>	partially
LMZ - teaching modules	LMZ - Unterrichtsmodule	You can find numerous teaching modules. These are aligned to the curriculum of Baden-Wuerttemberg. They were designed by teachers for teachers. The modules are conceived for both general educational schools (including special needs school) as well as vocational schools. The modules are listed by types of school, subjects, and grades.	teaching with ICT	secondary	Germany	German	no	website	<a href="http://www.unterrichtsmodule-bw.de">http://www.unterrichtsmodule-bw.de</a>	partially
Martin Jakobs	Martin Jakobs	Material and teaching units for informatics lessons. The lessons material and also the lessons ideas, which are offered on these pages, can and should be used during lessons. The same applies to the programs, which are available on these pages. However, the copyright holder is Martin Jakobs.	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.martinjakobs.de/">http://www.martinjakobs.de/</a>	partially
REH's informatics world	REHs InformatikWelt	REHs InformatikWelt (informatics world) provides teaching facilities for informatics teachers at grammar schools.	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.informatikwelt.de/start.htm">http://www.informatikwelt.de/start.htm</a>	no
School portal - market for teaching materials	Schulportal - Börse für Unterrichtsmaterial	Free download of materials for the subject informatics, e.g. task descriptions, lesson plans, curriculums.	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.schulportal.de/4/0542100000/Unterrichtsmaterial/Informatik.html">http://www.schulportal.de/4/0542100000/Unterrichtsmaterial/Informatik.html</a>	no
School Scout - Highlights: Self-learning of informatics	School Scout - Highlights: Informatik Selbstlernen	List of books for learning about different informatics and computer science topics.	teaching ICT	other	Germany	German	no	book	<a href="http://www.schoolscout.de/themen/highlights/informatik/selbstlernen">http://www.schoolscout.de/themen/highlights/informatik/selbstlernen</a>	no
SIN - Studio in the Net	SIN - Studio im Netz e.V.	The SIN is a nationwide acting media didactics institution. It is a recognized establishment of youth welfare services and the focus of its activities is the field "children, adolescents and multimedia". Media didactics projects for children are presented.	ICT + gender	primary + secondary	Germany	German	no	website	<a href="http://www.sin-net.de/">http://www.sin-net.de/</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
STEM lessons	MINT-Unterricht	You can find teaching material, teaching ideas, teaching projects and worksheets about informatics on the following websites. This is a selection of informatics websites, which supply suggestions and work materials for informatics lessons.	teaching ICT	secondary	Germany	German	no	website	<a href="http://mint-unterricht.de/informatik.html">http://mint-unterricht.de/informatik.html</a>	partially
teacher online - subject informatics	Lehrer Online - Fachportal Informatik	Collection of teaching materials for the subject informatics.	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.lehrer-online.de/informatik.php?sid=35123654201384010924981678168180">http://www.lehrer-online.de/informatik.php?sid=35123654201384010924981678168180</a>	partially
teacher online - teaching with digital media	Lehrer Online - Unterrichten mit digitalen Medien	In the section "Unterricht" (lessons) this webportal provides several materials for pupils, e.g. task descriptions and lesson plans which focus on the use of ICT during lessons. All school subjects are covered, including informatics, mathematics, biology, chemistry, physics.	teaching with ICT	primary + secondary	Germany	German	no	website	<a href="http://www.lehrer-online.de">www.lehrer-online.de</a>	partially
teacher online - teaching with digital media	Lehrer Online - Unterrichten mit digitalen Medien	In the section "Unterricht" (lessons) this webportal provides several materials for pupils, e.g. task descriptions and lesson plans which focus on the use of ICT during lessons. All school subjects are covered, including informatics, mathematics, biology, chemistry, physics.	teaching with ICT	primary + secondary	Germany	German	no	website	<a href="http://www.lehrer-online.de">www.lehrer-online.de</a>	partially
Teaching material informatics - mathematics	Unterrichtsmaterial Informatik - Mathematik	Collection of teaching materials developed by Daniel Garman, Informatics teachers	teaching ICT	secondary	Germany	German	no	website	<a href="http://projekte.gymnasium-odenthal.de/informatik/index.php?site=home">http://projekte.gymnasium-odenthal.de/informatik/index.php?site=home</a>	partially
Teaching materials for the subject informatics at bavarian middle schools	Unterrichtsmaterialien für das Fach Informatik an bayerischen Realschulen	Lessons material for the subject informatics at Bavarian middle schools.	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.realschule.bayern.de/lehrer/dokumente/untmat/inf/ak-inf/index.htm">http://www.realschule.bayern.de/lehrer/dokumente/untmat/inf/ak-inf/index.htm</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Technology-Future in Bavaria	Technik-Zukunft in Bayern	With our offerings, we provide students the opportunity to explore their interests and abilities in the technical field. To achieve lasting success, we encourage children from the cradle in their drive to research.	ICT + gender	secondary	Germany	German	no	website	<a href="http://www.tezba.de/cms/website.php?id=/de/index/aktivitaumlten/maumldchen.html">http://www.tezba.de/cms/website.php?id=/de/index/aktivitaumlten/maumldchen.html</a>	no
Werner-von-Siemens grammar school - informatics materials	Werner-von-Siemens Gymnasium - Informatik Materialien	Selection of materials related to informatics lessons about different themes, to be used in various subjects.	teaching ICT	secondary	Germany	German	no	website	<a href="http://www.schule.de/schulen/wvs/faecher/informatik/material/index.html">http://www.schule.de/schulen/wvs/faecher/informatik/material/index.html</a>	no
Women - Informatics - History	Frauen - Informatik - Geschichte	Collection of links, literature, images related to women & informatics in a historic context	ICT + gender	secondary	Germany	German	no	website	<a href="http://www.frauen-informatik-geschichte.de/">http://www.frauen-informatik-geschichte.de/</a>	no
Women - Informatics - History	Frauen - Informatik - Geschichte	Free materials for pupils related to women & informatics in a historic context	ICT + gender	secondary	Germany	German	no	CD-ROM	<a href="http://www.frauen-informatik-geschichte.de/index.php?id=10">http://www.frauen-informatik-geschichte.de/index.php?id=10</a>	yes
Alfavita	Άλφα βήτα	Articles, News, Educational Material	teaching with ICT	primary + secondary	Greece	Greek	no	website	<a href="http://www.alfavita.gr/">http://www.alfavita.gr/</a>	no
daskalos.edu.gr	Δασκαλος	Educational Material	teaching with ICT	primary	Greece	Greek	no	website	<a href="http://www.daskalos.edu.gr/">http://www.daskalos.edu.gr/</a>	no
diagonisma.gr	Διαγώνισμα	Online tests	teaching with ICT	primary + secondary	Greece	Greek	no	website	<a href="http://diagonisma.gr/">http://diagonisma.gr/</a>	no
e-yliko	e-Υλικό	Ministry of Education. Educational Material	teaching with ICT	primary + secondary	Greece	Greek	no	website	<a href="http://www.e-yliko.gr/default.aspx">http://www.e-yliko.gr/default.aspx</a>	partially
Greek Language Portal	Πύλη για την Ελληνική Γλώσσα	"Portal for the Greek language and language education" Project. Resources for Greek Language Teachers	teaching with ICT	primary + secondary	Greece	Greek	no	website	<a href="http://www.greek-language.gr/greekLang/el/index.html">http://www.greek-language.gr/greekLang/el/index.html</a>	no
Greek School Network - Students	Πανελλήνιο Σχολικό Δίκτυο - Students	<u>Educational intranet of the Ministry of Education, which interlinks all schools and provides basic and advanced telematics' services.</u>	teaching with ICT	primary + secondary	Greece	Greek	no	website	<a href="http://students.sch.gr/">http://students.sch.gr/</a>	partially
ICT Teachers Corner	Το στέκι των Πληροφορικών	Educational Portal for ICT Teachers.	teaching ICT	secondary	Greece	Greek	no	website	<a href="http://users.ioa.sch.gr/alkisg/tosteki/">http://users.ioa.sch.gr/alkisg/tosteki/</a>	no
mathitest.gr	mathitest.gr	Online tests / National Exams for High School Teachers	teaching with ICT	secondary	Greece	Greek	no	website	<a href="http://www.mathites.t.gr/">http://www.mathites.t.gr/</a>	no
Oktonia.com	Oktonia.com	Educational Material	teaching with ICT	secondary	Greece	Greek	no	website	<a href="http://www.oktonia.com/index.php?&amp;taxi=0">http://www.oktonia.com/index.php?&amp;taxi=0</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
skool.gr	skool.gr	An Intel® driven initiative. skool.gr provides learners and teachers with all they need to support their understanding of Science and Maths.	teaching with ICT	primary + secondary	Greece	Greek	yes	website	<a href="http://www.skool.gr/">http://www.skool.gr/</a>	no
Telemath	Ελληνική Μαθηματική Πύλη	Teaching Maths	STEM	primary + secondary	Greece	Greek	no	website	<a href="http://www.telemath.gr/">http://www.telemath.gr/</a>	no
Themata 4 All	Θέματα 4 All	Educational Portal. Educational Material. Forums.	teaching with ICT	primary + secondary	Greece	Greek	no	website	<a href="http://www.esagogi.com/">http://www.esagogi.com/</a>	no
	Πτυχιούχος	Educational games, online tests	teaching with ICT	primary + secondary	Greece	Greek	no	website	<a href="http://www.ptyxioucos.net/">http://www.ptyxioucos.net/</a>	no
Altrascuola	Altrascuola: risorse in classe	Altrascuola is a web space for information and education about the use of new technologies. It is addressed to teachers and students. It offers a selection of training material collected according to specific topics. It is a website for the communication and the knowledge sharing. The main goal is to facilitate a growth of an innovative educational culture, linked to cooperation. There are many sections: digital tools; mediateca, Biblio, multimedia lessons, reflections, online education, creative writing, a game section, and news. Moreover there is a section for elearning.	teaching with ICT	primary + secondary	Italy	Italian	no	website	<a href="http://www.altrascuola.it/altrascuola/index.php?option=com_content&amp;task=view&amp;id=13&amp;Itemid=26">http://www.altrascuola.it/altrascuola/index.php?option=com_content&amp;task=view&amp;id=13&amp;Itemid=26</a>	partially

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Altrascuola	Altrascuola: risorse in classe	Altrascuola is a web space for information and education about the use of new technologies. It is addressed to teachers and students. It offers a selection of training material collected according to specific topics. It is a website for the communication and the knowledge sharing. The main goal is to facilitate a growth of an innovative educational culture, linked to cooperation. There are many sections: digital tools; mediateca, Biblio, multimedia lessons, reflections, online education, creative writing, a game section, and news. Moreover there is a section for elearning.	teaching with ICT	primary + secondary	Italy	Italian	no	website	<a href="http://www.altrascuola.it/altranuova/index.php?option=com_content&amp;task=view&amp;id=13&amp;Itemid=26">http://www.altrascuola.it/altranuova/index.php?option=com_content&amp;task=view&amp;id=13&amp;Itemid=26</a>	
A to Z Teacher Stuff	A to Z Teacher Stuff	A to Z Teacher Stuff is a teacher-created site designed to help teachers find online resources more quickly and easily. Find lesson plans, thematic units, teacher tips, discussion forums for teachers, downloadable teaching materials & eBooks, printable worksheets and blacklines, emergent reader books, themes, and more.	teaching with ICT	primary + secondary	Non-EU country	English	yes	website	<a href="http://www.atozteacherstuff.com/">http://www.atozteacherstuff.com/</a>	no
Automobile in American Life and Society	Automobile in American Life and Society	The automobile's impact on American life is everywhere, for the car is much more than a means of traveling from one place to another. This website explores some of that vast impact. It is designed primarily with college students and faculty in mind, but students and educators at other levels, as well as the general public, will find it of interest. Special section on gender and the automobile	STEM + gender	other	Non-EU country	English	yes	website	<a href="http://www.autolife.umd.umich.edu/Gender.htm">http://www.autolife.umd.umich.edu/Gender.htm</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Canadian Mathematical Society	Canadian Mathematical Society	The Women in Mathematics Committee of the CMS is pleased to highlight high quality resources on the web for and about women in mathematics. We have particular interest in resources offered to or by Canadians.	STEM	other	Non-EU country	English	yes	website	<a href="http://www.cms.math.ca/Women/">http://www.cms.math.ca/Women/</a>	no
Computer Girl	Computer Girl	US based website that organises mentoring and has information on female role models etc. in order to encourage young women to pursue careers in computing – It is not clear how useful it would be outside the US.	ICT + gender	secondary	Non-EU country	English	yes	website	<a href="http://www.computergirl.us">http://www.computergirl.us</a>	no
CRPC - Center for Research on Parallel Computing at Rice University	CRPC - Center for Research on Parallel Computing at Rice University	Online Teaching Resources, Focus on Mathematics, Science; special resources related to gender equity	ICT + gender	secondary	Non-EU country	English	yes	website	<a href="http://www.crpc.rice.edu/education/resources.html">http://www.crpc.rice.edu/education/resources.html</a>	no
Digital Teacher Units for Gender in History	Digital Teacher Units for Gender in History	Digital Teaching Units (DTUs) for Gender in History puts primary and secondary sources, images, sound files and video clips at the finger tips of students and teachers with access to computers and Internet connections. This enables them to supplement or replace standard textbooks that are costly and provide inadequate coverage of new research on evolving gender roles and status across history. The DTU materials are designed so that they can be woven into mainstream courses where they reach students with many different interests and backgrounds, rather than just those taking up gender-related courses.	ICT + gender	primary + secondary	Non-EU country	English	yes	website	<a href="http://www.gkpcms.com/gkp/index.cfm?pageid=401&amp;reinit=1&amp;realtime=1">http://www.gkpcms.com/gkp/index.cfm?pageid=401&amp;reinit=1&amp;realtime=1</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Educators' Reference Desk	Educators' Reference Desk	The Educator's Reference Desk builds on over a quarter century of experience providing high-quality resources and services to the education community.	teaching with ICT	primary + secondary	Non-EU country	English	yes	website	<a href="http://www.eduref.org/">http://www.eduref.org/</a>	no
Exploring Gender and Technology	Exploring Gender and Technology	The goal of this site is to engage learners in an interactive environment that allows them to utilize existing research and explore innovative models to construct gender equitable technology programs and policies.	ICT + gender	secondary	Non-EU country	English	yes	website	<a href="http://www.gse.harvard.edu/~wit/exploring/index.htm">http://www.gse.harvard.edu/~wit/exploring/index.htm</a>	no
Free - Federal Resources for Educational Excellence	Free - Federal Resources for Educational Excellence	Teaching and Learning Resources from Federal Agencies: FREE makes it easier to find teaching and learning resources from the federal government. More than 1,500 federally supported teaching and learning resources are included from dozens of federal agencies. New sites are added regularly.	teaching ICT	secondary	Non-EU country	English	yes	website	<a href="http://free.ed.gov/">http://free.ed.gov/</a>	no
Scholastic	Scholastic	Teaching Resources	teaching with ICT	primary + secondary	Non-EU country	English	yes	website	<a href="http://www2.scholastic.com">http://www2.scholastic.com</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Show me a computer science role model	Show me a computer science role model	Click to get some info on a randomly selected woman who works in computing – very basic – just print. I'm not sure what girls would make of it.	ICT + gender	primary + secondary	Non-EU country	English	yes	website	<a href="http://www.womenswork.org/girls/compsci/">http://www.womenswork.org/girls/compsci/</a>	no
Teacher Created Resources	Teacher Created Resources	Here it is! A treasure chest of free lessons, activities, calendars, brain teasers, teaching tips, daily quotes, and much more! Our free teacher resources are updated frequently, so check back soon for new freebies!	teaching with ICT	primary	Non-EU country	English	yes	website	<a href="http://www.teachercr.com/">http://www.teachercr.com/</a>	no
TeachersFirst	TeachersFirst	TeachersFirst is a rich collection of lessons, units, and web resources designed to save teachers time by delivering just what they need in a practical, user-friendly, and ad-free format. We offer our own professional and classroom-ready content along with thousands of reviewed web resources, including practical ideas for classroom use and safe classroom use of Web 2.0. Busy teachers, parents, and students can find resources using our subject/grade level search, keyword search, or extensive menus.	teaching with ICT	primary + secondary	Non-EU country	English	yes	website	<a href="http://www.teachersfirst.com">http://www.teachersfirst.com</a>	no
Teachnology	Teachnology	We provide free and easy to use resources for teachers dedicated to improving the education of today's generation of students. We featur	teaching with ICT	primary + secondary	Non-EU country	English	yes	website	<a href="http://www.teachnology.com/web_tools/materials/">http://www.teachnology.com/web_tools/materials/</a>	no
Thinkfinity	Thinkfinity	Thinkfinity.org is the cornerstone of Verizon Foundation's literacy, education and technology initiatives. Our goal is to improve student achievement in traditional classroom settings and	teaching with ICT	primary + secondary	Non-EU country	English	yes	website	<a href="http://www.thinkfinity.org">http://www.thinkfinity.org</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Mathematics contest does not end at school	Konkurs matematyka nie kończy się w szkole	Contest "Mathematics does not end at school" together with its own channel on youtube.pl Channel contains a lot of interesting video clips on the use of mathematics, mathematical curiosities, examples of experience, etc.	teaching with ICT	primary + secondary	Poland	Polish	no	website	<a href="http://www.youtube.com/user/Kalkulatory_">http://www.youtube.com/user/Kalkulatory_</a> <a href="http://www.kalkulatory.biz.pl/">http://www.kalkulatory.biz.pl/</a>	yes
Mathematics Portal.pl	Matematyka Portal.pl	Site founded by a group of mathematicians from many years working with youth. These teachers have a sound knowledge of mathematics, as well as extensive experience in preparing students for the matriculation examination. Members of the editorial staff are employees of the scientific-educational universities and teachers in secondary schools. On the website you can find a exercises and the high school exam with solutions and comments and many interesting tasks for different educational level.	teaching with ICT	primary + secondary	Poland	Polish	no	website	<a href="http://www.maturazmatematyki.pl/">http://www.maturazmatematyki.pl/</a>	no
Pass exams	Zdamy.pl	www.zdamy.pl education portal is designed for primary school pupils, junior high and high schools, and soon also for students. On the portal we can find lots of information and online programs that can help in learning and homework.	teaching with ICT	secondary	Poland	Polish	no	website	<a href="http://www.zdamy.pl/">http://www.zdamy.pl/</a>	no
Polski Portal Edukacyjny Interkl@sa	Polski Portal Edukacyjny Interkl@sa	Portal Interklasa.pl include current information, a collection of school reading, multimedia teaching aids, educational animations, tests and exam tips, web themes, hundreds of scenarios for teaching lessons and presentations,Internet Educational Bookstore, Diastance Learning Trainings and Multimedia Library.	teaching with ICT	primary + secondary	Poland	Polish	no	website	<a href="http://www.interklasa.pl/portal/index/strony">http://www.interklasa.pl/portal/index/strony</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Portal for Young Computer Scientists	Portal Młodych Informatyków	Portal for Young Computer Scientists www.intersiec.pl is created by young professionals for young professionals. The portal is a guide for students in career development and professional success in the IT industry. In the portal we can find the latest information about free training courses and interesting, information about the competitions in which you can show off your skills and knowledge, a full calendar of interesting events, and much more.	STEM + ICT	secondary	Poland	Polish	no	website	<a href="http://www.intersiec.pl/">http://www.intersiec.pl/</a>	yes
SPOJ platform	Polski SPOJ	The SPOJ platform is centered around an online judge system, which serves for the automatic assessment of user-submitted programs. Some of its most important features include: <ul style="list-style-type: none"> <li>* a rapidly growing problem-set of about 3000 tasks available for practice 24hours/day (in English, Polish, Vietnamese, Portuguese and other languages), including many original tasks prepared by the community of expert problemsetters associated with the project.</li> <li>* a flexible testing system, supporting dynamic interaction with submitted programs and highly customisable output of assessment results.</li> <li>* more than 400 contests hosted as of 2009, ranging from instant challenges to long-term e-learning courses.</li> </ul>	teaching ICT	other	Poland	Polish	partially	website	<a href="http://pl.spoj.pl/">http://pl.spoj.pl/</a>	no
Virtual universe	Wirtualny wszechświat	Comprehensive portal on learning established by one of the leading Polish publishers. Book excerpts, interviews with the people of science, lesson plans, puzzles, etc.	STEM	primary + secondary	Poland	Polish	no	website	<a href="http://matematyka.mlodziez.pl/">http://matematyka.mlodziez.pl/</a>	yes

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Algorithms with Pascal	Algoritmy s Pascalom	Thematic workbook is a guide to becoming familiar with Pascal programming language. It contains a minimum of theory, all new concepts are explained on the solved examples. The workbook is divided into 13 chapters. The first chapters will teach the basic algorithmic and programming concepts such as program, variable cycle procedure, inputs, branching calculation function ... Other chapters teach to use such means of Pascal (input from the keyboard and mouse, field) which can be very easy to program interesting and interactive projects.	teaching ICT	primary + secondary	Slovakia	Slovak	no	book	Belušová,M. - Vargas,M. - Zimanová, R. (2002). Bratislava: SPN.	yes
Algoritms with Logo	Algoritmy s Logom	Thematic workbook is a guide to becoming familiar with programming language Logo. The workbook contains a minimum of theory, all new concepts are explained on the solved examples. The workbook is divided into 13 chapters. In the first seven chapters is explained the basic turtle geometry and algorithmic programming concepts such as cycles, procedures, inputs, calculating branching, recursion.	teaching ICT	primary + secondary	Slovakia	Slovak	no	book	Varga, M. - Blaho,A. - Zimanová, R. (1999). Bratislava: SPN.	yes

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Children and drawing in Windows	Deti a kreslenie vo Windows	With the simple activities children can get to know most basic terms of MS Windows interface (work with mouse, painting simple graphics, selection of color, choosing type of font, copying and inserting part of picture...)	teaching ICT	primary	Slovakia	Slovak	no	book	Halenár, M. (1999). Bratislava: SERAIL□	partially
Comenius Logo for Windows	Comenius Logo pre Windows	Collection contains several examples of solved examples in Comenius Logo programming environment (simple and complex). Tasks were selected to demonstrate the new aspects of programming language and to include topics attractive to secondary school students. The first examples of the work described with image editor. Initial examples in the collection deal with the turtle geometry, with image themes, but also purely with text. In other examples maybe encountered with sounds, animations. Pages: 70	teaching ICT	secondary	Slovakia	Slovak	no	book	Blahová, V. (1997) Bratislava: Methodological Center.	partially
Comenius Logo: Creative Informatics (Part 1)	Comenius Logo: Tvorivá Informatika (1. časť)	Book is intended mainly for secondary school students and their teacher of Informatics, but also undergraduate students - future teachers of informatics. It is assumed that the reader already knows the basics and wants to learn Logos further, should develop more extensive applications for entertainment and learning. Pages: 157.	teaching ICT	primary + secondary	Slovakia	Slovak	no	book	Blaho, A. - Kalaš, I. (1999). Bratislava: CL Group.	yes

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Comenius Logo: Creative Informatics (Part 2)	Comenius Logo: Tvorivá Informatika (2. časť)	Book offers projects that aim to present the variety of possible applications in Logo as the environment for the development of curriculum projects. In the chapter turtle geometry reader will recall basic Logo programming language and basic programming techniques. In the first chapter students meet with data structures, the authors try to present a modern view of the relationship between programs and data.	teaching ICT	primary + secondary	Slovakia	Slovak	no	book	Blaho, A. - Kalaš, I. (1999). Bratislava: CL Group.	yes
Creative Informatics - 1.book from programming	Tvorivá Informatika - 1. zošit z programovania	Thematic workbook is a guide to becoming familiar with Imagine programming language. It contains a minimum of theory, all new concepts are explained on the solved examples. The workbook is divided into 10 chapters. In the first chapters students will become acquainted with the basics of turtle graphics. Later they will learn to create own commands with and without parameters.	teaching ICT	primary + secondary	Slovakia	Slovak	no	book	Blaho,A. - Kalaš, I. (2005). Bratislava: SPN.	partially
Gender view at school system	Rodový pohľad na školstvo	In the book authors present a view on the education system in Slovakia from the gender perspective. Pages: 113. Book edition Aspekt Aspekty 10	gender issues	primary + secondary	Slovakia	Slovak	no	book	Cviková, J. - Filadelfiová, J. (2008). Bratislava : Aspekt.	no
Informatics	Informatika	In the publication, the authors tried to cover the particular requirements of educational standards. Each chapter represents the cumulative knowledge and information, except the part that focuses on programming, in which the authors address the processing issues in more detail. Pages: 460. ISBN: 9788089132492	teaching with ICT	primary	Slovakia	Slovak	partially	book	Skalka, J. (2007). Bratislava: ENIGMA.	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Informatics for secondary schools - Work with multimedia	Informatika pre SŠ - Práca s multimédiami	Thematic workbook is divided into 9 chapters. First chapter describes problematic of multimedia. Further 5 chapters inform about principles and procedures of editing image, sound, animation and video. In the 7th chapter you can look closer on using multimedia.	teaching ICT	secondary	Slovakia	Slovak	no	book	Šnajder, L. - Kireš, M. (2005). Bratislava: SPN.	yes
Informatics textbook for high schools	Učebnica Informatiky pre stredné školy	This textbook is essential for teaching Informatics at secondary schools. Its aim is to bring the 5 basic themes, which are crucial for secondary school computer science. 5 themes: Computer as a tool. Information around	teaching ICT	secondary	Slovakia	Slovak	no	book	Kalaš, I. (2001). Bratislava: SPN.	partially
Infovek	Infovek	The aim of the Infovek Project in English InfoAge Project is to prepare the young generation in Slovakia for life in the information society of 21st century in order to prove competent in the	teaching ICT	secondary	Slovakia	Slovak	no	website	<a href="http://www.infovek.sk/">http://www.infovek.sk/</a>	yes
Methodological sheet on Informatics Education for the 1st year of secondary schools	Metodický list k vyučovaniu Informatiky pre 1. ročník gymnáziá	Methodological sheet on Informatics Education for the 1st year of secondary schools brings the examples of standards and didactical tests for the subject informatics. Second part of the book is devoted to teaching of informatics and new topics, which were selected to the syllabus of informatics.	teaching ICT	secondary	Slovakia	Slovak	no	book	Blahová, V. (1997) Bratislava: Methodological centre.	partially
New A-levels in informatics	Nová maturita Informatika	The book prepares secondary school students for new A-levels from Informatics.	teaching ICT	secondary	Slovakia	Slovak	no	broschur e	Kundráková, H. - Kultán, J. (2005). Bratislava: Príroda	partially
New A-levels informatics + CD	Nová maturita informatika + CD	This publication is designed especially for students who are preparing for the baccalaureate in computer science. Based on the secondary school curriculum as a new concept of	teaching ICT	secondary	Slovakia	Slovak	no	CD-ROM	Kundráková, H. - Kultán, J. (2005). Bratislava: Príroda	no
What you learn in school about inequality ... Gender stereotypes in behavior and	Čo sa v škole o nerovnosti naučíš... Rodové stereotypy v správaní a postojoch učiteľiek a učiteľov	Gender stereotypes are reflected in the imagination of school teachers and teachers of different skills, different attitudes to work and which are prone to some responses from girls and boys. The girls are expected to obedience and	gender issues	primary + secondary	Slovakia	Slovak	no	book	<a href="http://www.ruzovymodrysvet.sk/sk/hlavne-menu/citaren/ruzovy-a-modry-svet-">http://www.ruzovymodrysvet.sk/sk/hlavne-menu/citaren/ruzovy-a-modry-svet-</a>	partially

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Work with internet	Práca s Internetom	Another of the thematic booklets of Informatics for secondary schools. It contains interesting information about networks, the Internet and its services, the number of ideas for fun activities and games, where the students learn to use these services. The workbook consists of five main parts. The first deals with the networks and the Internet in general, but also practical information on how to connect to the Internet and how to behave as a decent Internet user. The second and third parts are designed for communication through the Internet (e-mail messages, online discussions, video conferencing). The fourth chapter is on the WWW and the last is devoted to deepening the knowledge about the functioning of the Internet and computer security. Pages: 48.	teaching ICT	secondary	Slovakia	Slovak	no	book	Jašková, L. - Šnajder, L. - Baranovič, R. (2000). Bratislava: SPN.	yes
Work with tables	Práca s tabuľkami	The workbook is divided into 17 chapters. Each presents new opportunities for work with a text editor (such as different ways of formatting text, etc..) Offers a role in which it is possible to use newly acquired skills.	teaching ICT	primary + secondary	Slovakia	Slovak	no	book	Lukáč, S. - Šnajder, L. (2001). Bratislava: SPN.	yes
Work with text	Práca s textom	Thematic booklet offers procedures of basic work with a text editor MS Word. But despite the environment of individual editors to differ, the basic principles of work are the same for all environments	teaching ICT	primary	Slovakia	Slovak	no	book	Machova, J. (2002) Bratislava: SPN.	yes

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Didactic interactive units of Technology	Unidades didácticas interactivas de Tecnología	Los temas clave de librosvivos.net son unidades didácticas interactivas centradas en el refuerzo y la consolidación de los contenidos básicos. Te invitamos a conocer algunos de los últimos temas clave que hemos desarrollado para Tecnología.	teaching ICT	primary + secondary	Spain	Spanish	no	website	<a href="http://www.ti.profes.net/comun/VerEspacial.asp?id_contenido=34060">http://www.ti.profes.net/comun/VerEspacial.asp?id_contenido=34060</a>	yes
Educational portal from Madrid regional government	EducaMadrid	Portal de educación de la comunidad de Madrid. Recursos en línea para secundaria y bachillerato. Matemáticas, ciencia y tecnología.	STEM + ICT	secondary	Spain	Spanish	no	website	<a href="http://www.educa.madrid.org/portal/c/portal/layout?p_l_id=10970.1&amp;p_p_id=visor_WAR_cms_tools&amp;p_p_action=0&amp;p_p_state=maximized&amp;p_p_mode=view&amp;visor_WAR_cms_tools_contentId=98e2759c-e174-45a2-bd0c-">http://www.educa.madrid.org/portal/c/portal/layout?p_l_id=10970.1&amp;p_p_id=visor_WAR_cms_tools&amp;p_p_action=0&amp;p_p_state=maximized&amp;p_p_mode=view&amp;visor_WAR_cms_tools_contentId=98e2759c-e174-45a2-bd0c-</a>	yes
Educational portal from Castilla y León	Educa. Junta de Castilla y León	Portal de educación para la comunidad educativa de Castilla y León. Alumnado.	teaching with ICT	primary + secondary	Spain	Spanish	no	website	<a href="http://www.educa.jcyl.es/educacyl/cm/alumnado?locale=esES&amp;textOnly=false">http://www.educa.jcyl.es/educacyl/cm/alumnado?locale=esES&amp;textOnly=false</a>	partially

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Guide of the studies of engineering in Catalonia	Guia dels estudis d'Enginyeria a Catalunya	Aquesta guia té la fi nalitat d'ajudar els estudiants i el seu entorn més proper en la seva decisió, informant sobre què fan els professionals de l'enginyeria, en quins entorns treballen, com valoren la seva feina o quines són les perspectives de futur.	STEM + ICT	primary + secondary	Spain	Spanish	no	website	<a href="http://www.inec-info.com/pdf/guia-estudis-enginyeria-catalunya.pdf">http://www.inec-info.com/pdf/guia-estudis-enginyeria-catalunya.pdf</a>	yes
ICT and coeducation	IES Azahar: TIC y Coeducación	Un ejemplo de TICs por la igualdad.	ICT + gender	primary + secondary	Spain	Spanish	no	website	<a href="http://lanaranjadelaazahar.blogspot.com/2007/02/ies-azahar-tic-y-coeducacin.html">http://lanaranjadelaazahar.blogspot.com/2007/02/ies-azahar-tic-y-coeducacin.html</a>	no
Interactive Science	Ciencia Interactiva	Colección de tutoriales multimedia interactivos sobre circuitos eléctricos y automatismos, la célula, la genética y los satélites artificiales. (acceso restringido a usuarios de Educastur)	STEM + ICT	secondary	Spain	Spanish	no	website	<a href="http://www.educastur.es/index.php?option=com_content&amp;task=view&amp;id=421&amp;Itemid=93">http://www.educastur.es/index.php?option=com_content&amp;task=view&amp;id=421&amp;Itemid=93</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Internet in the classroom	Internet a l'aula	Internet a l'aula és una actuació del Departament d'Educació i la Secretaria per a la Societat de la Informació que té com a objectiu la creació de materials curriculars basats en Internet	teaching with ICT	primary + secondary	Spain	Spanish	no	website	<a href="http://www.xtec.es/aulanet/">http://www.xtec.es/aulanet/</a>	yes
Internet in the Classroom for Secondary Education	Internet en el Aula para Educación Secundaria	Recursos educativos para Educación Secundaria elaborados por el CNICE. Consejería de Educación y Ciencia del Gobierno del Principado de Asturias.	teaching with ICT	secondary	Spain	Spanish	no	website	<a href="http://www.educastur.es/index.php?option=com_content&amp;task=view&amp;id=424&amp;Itemid=93">http://www.educastur.es/index.php?option=com_content&amp;task=view&amp;id=424&amp;Itemid=93</a>	yes
Susan Kare is an artist and graphic designer who created many of the interface elements for the	La diseñadora Susan Kare, inventora de iconos informáticos.	La diseñadora Susan Kare, inventora de iconos informáticos.	ICT + gender	primary + secondary	Spain	Spanish	no	video	<a href="http://www.es.rtve.es/mediateca/videos/20090304/disenadora-susan-kare-inventora-iconos-14825/">http://www-es.rtve.es/mediateca/videos/20090304/disenadora-susan-kare-inventora-iconos-14825/</a>	no
Teaching contents from Castilla-La Mancha regional government	Contenidos educativos para etapa de secundaria	Contenidos a disposición del profesorado para ser utilizados directamente en el aula. Portal educativo, Junta Castilla-La Mancha.	teaching with ICT	secondary	Spain	Spanish	no	website	<a href="http://www.educa.jccm.es/educacion/cm/recursos/tkContent?idContent=12760&amp;textOnly=">http://www.educa.jccm.es/educacion/cm/recursos/tkContent?idContent=12760&amp;textOnly=</a>	partially
Teaching resources: Informatics subject	Recursos en red para el profesorado: asignatura de Informática	Instituto Superior de Formación y Recursos para el Profesorado (ISFETIC). Ministerio de Educación. Recursos en red para el profesorado: asignatura de Informática.	teaching ICT	secondary	Spain	Spanish	no	website	<a href="http://www.isftic.mepsyd.es/profesores/secundaria/informatica/">http://www.isftic.mepsyd.es/profesores/secundaria/informatica/</a>	yes

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Teaching resources: Technology subject	Recursos en red para el profesorado: asignatura de Tecnología	Instituto Superior de Formación y Recursos para el Profesorado (ISFETIC). Ministerio de Educación. Recursos en red para el profesorado: asignatura de Tecnología.	teaching ICT	secondary	Spain	Spanish	no	website	<a href="http://www.isftic.mepsyd.es/profesores/secundaria/tecnologia/">http://www.isftic.mepsyd.es/profesores/secundaria/tecnologia/</a>	yes
Technology resources for the use in the classroom	Aula de recursos de tecnologia	L'aula de recursos de Tecnologia (aulatec), és un centre específic de suport a la recerca i la innovació (CESIRE), que posa a disposició del professorat tots aquells recursos i accions formatives que promouen la innovació i la millora de l'ensenyament i aprenentatge de la tecnologia a l'aula i al mateix temps dona suport didàctic i tècnic al professorat de Tecnologia de l'Educació Secundària Obligatòria i del Batxillerat.	teaching ICT	secondary	Spain	Spanish	no	website	<a href="http://www.xtec.cat/aulatec/mat_cur.htm">http://www.xtec.cat/aulatec/mat_cur.htm</a>	partially
Women are employed at science	Las mujeres trabajan en ciencia	El evento "Las mujeres trabajan en ciencia" se lanza en torno al día de la mujer trabajadora. El objetivo de la jornada es dar difusión a mujeres que trabajan en el ámbito científico y animar a las jóvenes a emprender una carrera investigadora en ciencias	STEM + gender	secondary	Spain	Spanish	no	website	<a href="http://www.mujieryciencia.es/2008/02/13/evento-las-mujeres-trabajan-en-ciencia/">http://www.mujieryciencia.es/2008/02/13/evento-las-mujeres-trabajan-en-ciencia/</a>	no
Between emotion and reality	Entre émotion et réalité	It is a brochure distributed by Swisscom, freely deliveded on demand to teachers. Its is about mobile communicationa and environment and health.	STEM + ICT	primary + secondary	Switzerland	French	no	broschure		partially

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
Educatech - The Swiss Portal to Education and Technology	Educatech - das Schweizerische Portal zu Bildung und Technik	EducaTech is the Swiss internet portal for education and technology. It is aimed at young people of all ages up to 19 years and covers the whole of Switzerland. EducaTech provides free information (for example about exhibitions, teaching aids and careers) and teaching materials in the field of engineering education. Its services are aimed at teachers and everyone else with an interest in technology. Contributors such as museums, publishing houses and teachers have to register and can then input their communications themselves. Anyone seeking information will find what they want here, for example in a particular field of technology or for a particular school stage. EducaTech is a hub of educational offers based on a database. It is sustained by the interest of its users and the contributions from its cor-respondents.	STEM + ICT	primary + secondary	Switzerland	German	yes	website	<a href="http://www.educatech.ch/dyn/67551.htm">http://www.educatech.ch/dyn/67551.htm</a>	partially
Ideesuisse	Ideesuisse	The ideesuisse web site is a web site from the Swiss Radio and television society, providing information about the Swiss public radio and television service. The section "Education and Natural Sciences" provides resources (texts and videos) about natural sciences that can be used in class. Users and teachers can save the researches in a personal selection section.	STEM + ICT	secondary	Switzerland	French	no	website	<a href="http://www.ideesuisse.ch/107.0.html?&amp;L=2">http://www.ideesuisse.ch/107.0.html?&amp;L=2</a>	partially

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
INPUT: News about economy, politics and society, addressed to students	INPUT: Actualités concernant l'économie, la politique et la société destinées aux élèves	It is a number of a magazine distributed by the Swiss General Secretariat for youth and economy, delivered on demand to teachers. Its is about mobile and communication, economics, health, culture.	STEM + ICT	primary + secondary	Switzerland	French	no	journal		partially
SchoolNetGuide	SchoolNetGuide	SchoolNetGuide (SNG) is the name of Swisscom's useful guide to the Internet. Originally designed for teachers and pupils, this publication explains how to conduct research online, which Internet sites are suitable for classroom use and what is important for e-learning. The	teaching ICT	primary + secondary	Switzerland	German	yes	website	<a href="http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3">http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3</a>	partially
SchoolNetGuide: "Online I'm a Rebel_3000" Youths in the Internet	SchoolNetGuide: "Online sono Ribelle_3000" Giovani in Internet	It is a short manual for teachers and pupils published by Swisscom. It is a manual about virtual identities and the opportunities and risks linked to them. Teachers and schools can ask Swisscom for having it freely. The request can be done on the website <a href="http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3">http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3</a>	teaching with ICT	primary + secondary	Switzerland	Italian	no	book		partially
SchoolNetGuide: "the social Internet"	SchoolNetGuide: "l'Internet sociale"	It is a short manual for teachers published by Swisscom. Its goal is offer the teachers and Internet users an introduction to the concept of social networks and on how to use the at school and at home in a profitable way. Teachers and schools can ask Swisscom for having it freely. The request can be done on the website <a href="http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3">http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3</a>	teaching with ICT	primary + secondary	Switzerland	Italian	no	book		partially

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
SchoolINetGuide: Efficient researches	SchoolNetGuide: Ricerche efficienti	It is a short manual for teachers and Internet users published by Swisscom. The manual gives useful suggestions to teachers on how to look for information on the web. Teachers and schools can ask Swisscom for having it freely. The request can be done on the website <a href="http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3">http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3</a>	teaching with ICT	primary + secondary	Switzerland	Italian	no	book		partially
SchoolINetGuide: Reader and author at the same time: blog and wiki	SchoolNetGuide: Letore e autore allo stesso tempo: blog e wiki	It is a short manual for teachers and Internet users published by Swisscom. It offers a guide to know what a blog and wiki is and how to use it efficiently also at home or in class. Teachers and schools can ask Swisscom for having it freely. The request can be done on the website <a href="http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3">http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3</a>	teaching with ICT	primary + secondary	Switzerland	Italian	no	book		partially
SchoolINetGuide: Safety and private sphere on the Internet	SchoolNetGuide: Sicurezza e sfera privata in Internet	It is a short manual for teachers and Internet users published by Swisscom. Its offers useful informations about safety on the internet, both at home or at	teaching with ICT	primary + secondary	Switzerland	Italian	no	book		partially
Short story of te communication	Petite histoire de la communication	It is a short book for teachers and students published by Swisscom. It gives an overview of the history of the communication, from the antique times to nowadays. Teachers and schools can ask Swisscom for having it freely. The request can be done on the website <a href="http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3">http://www.swisscom.ch/GHQ/content/SAI/Bildungsangebote/SchoolNetGuide/?drilldown=3</a>	STEM + ICT	primary + secondary	Switzerland	French	no	book		partially

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
cc4g (Connect Create Go, previously Computer Clubs for Girls)	cc4g (Connect Create Go, previously Computer Clubs for Girls)	Material for schools that's tied to The National Curriculum in England and Wales at ages 9-11 and 11-14 years (Key Stages 2 and 3) – is interesting to look at the reasons for the change from an initiative for girls to a “gender neutral” one. The next generation of CC4G aims to preserve the original objective of the project by encouraging more girls, and boys, to rethink their perception of the IT industry and to consider a technology related career. By	teaching ICT	primary + secondary	United Kingdom	English	yes	website	<a href="http://www.cc4g.net">www.cc4g.net</a>	no
Futuremorph	Futuremorph	Part of the STEM careers project based at the Centre for Science Education at Sheffield Hallam University and funded as part of the government's STEM agenda. Although a general careers info site it has specific sections on opportunities for girls/women and the case studies are female dominated. Technology (and maths) tend to get a lot less attention than science. Also technology tends not to mean IT e.g. “technology can make water safe for all”. The material is split by age group (11-14, 14-16, 16-19+) and there are dedicated versions for parents, teachers, careers advisors	STEM	primary + secondary	United Kingdom	English	yes	website	<a href="http://www.futuremorph.org/">http://www.futuremorph.org/</a>	no
Girls Games websites	Girls Games websites	There are a lot of commercial websites that provide 'girlie' online games – dressing up, beauty, celebrity, cooking, Barbie, Bratz, romance/weddings, princesses, even cleaning – here are a few, the google link at the end will access these and more: <a href="http://www.girlgames1.com/">http://www.girlgames1.com/</a> , <a href="http://www.girlsgogames.com/">http://www.girlsgogames.com/</a> , <a href="http://www.lanagames.com/">http://www.lanagames.com/</a> , <a href="http://www.hotgamesforgirls.com/">http://www.hotgamesforgirls.com/</a> )	ICT + gender	primary	United Kingdom	English	yes	website	<a href="http://www.google.com/search?source=ie7&amp;q=%22games+for+girls%22&amp;rls=com.microsoft:en-gb:IE-SearchBox&amp;ie=UTF-8&amp;rlz=117TSEA_en-GBGB339">http://www.google.com/search?source=ie7&amp;q=%22games+for+girls%22&amp;rls=com.microsoft:en-gb:IE-SearchBox&amp;ie=UTF-8&amp;rlz=117TSEA_en-GBGB339</a>	no

name (in English)	name (in your language)	description	main focus	school level	country	main language	English version	format	reference	resource analysis
ICTeachers	ICTeacher	The ICTeachers website is the public services area for ICWebs. It is designed to provide a range of freely available resources and support for all those involved in education - from the very youngest to the more mature! Browse through our resources and reviewed links to websites, or enjoy the discussion and ideas in our collaborative area.	teaching with ICT	primary + secondary	United Kingdom	English	yes	website	<a href="http://www.icteachers.co.uk/resources/home_resources.htm">http://www.icteachers.co.uk/resources/home_resources.htm</a>	no
Science and Maths advertisements	Science and Maths advertisements	Cinema and TV adverts ran by the UK Education Ministry in summer 2008, still available on youtube and seeking to promote scienceandmaths.net	STEM	secondary	United Kingdom	English	yes	video	<a href="http://www.youtube.com/watch?v=fvw6-Ro0vqc">http://www.youtube.com/watch?v=fvw6-Ro0vqc</a>	no
scienceandmaths.net	scienceandmaths.net	A well produced collection of videos of people who work in STEM: the ICT ones are: games designer, radio producer, digital designer, innovation consultant. All these are male. Looking at the images on the front page only two are of women: a woman's made up eye in relation to 'cosmetics specialist; and an African girl in relation to 'humanitarian engineer'.	STEM + ICT	secondary	United Kingdom	English	yes	website	<a href="http://www.futuremorph.org/scienceandmaths/#/intro">http://www.futuremorph.org/scienceandmaths/#/intro</a>	no
TeacherNet	TeacherNet	This section hosts a wealth of free online teaching resources, including reviews of over 2000 lesson plans. For teaching ideas, follow the lesson plans link and search by subject and key stage through TeacherNet, the National Curriculum or Schemes of Work.	teaching with ICT	primary + secondary	United Kingdom	English	yes	website	<a href="http://www.teachernet.gov.uk/">http://www.teachernet.gov.uk/</a>	no