

Exploring innovative and creative ways of teaching using new tools and methods

ETM



Title of the product:	Global Warming
Proposing teacher(s)	Carla Pennino
Country	Italy
Language:	English
Type of material (Webquest, lesson plan...)	Webquest, powerpoint slides. Classroom technological games creation with using hyperlinks.
Concise Description of the content:	Illustration of the risks related to the phenomenon of global warming.
Educational aims:	To make the students protagonists of the educational activity (planning, design, implementation, verification) aiming to make a communication product. Sensibilization to the topics of environmental preservation and sustainable development.
School level and grade:	Industrial Technology Institute A. Righi class 2H.
Topic(s) addressed:	Global warming
Methodology	Cooperative learning. Enhancing operational moments.
Time required:	15 minutes
Technological tools used for the product realization:	Camera, Apple pc, J-Click
Software necessary for its fruition:	Open office
Considerations at the end of the experience:	Cooperative work enhances the collaborative behavior and sense of responsibility of students.
Further considerations:	Knowledge is built on together with the students by using a variety of tools, with different cognitive styles.