

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

**ETM**



Title of the product:	Water cycle
Proposing teacher(s)	Milagros Trigo
Country	Spain
Language:	English
Type of material (Webquest, lesson plan...)	Webquest, interactive programmes, make power Point presentations
Concise Description of the content:	Students study the water cycle and animals that live in water.
Educational aims:	<p>a) To catch the main point in short clear and simple messages/ to read simple texts and find the specific information.</p> <p>b) To use phrases and sentences to make a presentation about the theme.</p> <p>c) To create test from ones worked previously.</p> <p>d) To raise the awareness on the importance of acquisition new technologies in education to improve students' opportunities for further education.</p> <p>e) To get a better knowledge in other subjects through foreign languages (CLIL Project)</p>
School level and grade:	6 <sup>th</sup> year Primary/1rst year Secondary
Topic(s) addressed:	Natural sciences, lforeing languages...
Methodology	Learning by doing
Time required:	3 weeks or more
Technological tools used for the product realization:	Front Page, Poer point, Jclick, Hot Patatoes
Software necessary for its fruition:	Jclick
Considerations at the end of the experience:	Students implement language skills in foreign languages and get knowledge about the water
Further considerations, if any:	