

Key competences to prepare our students for an entrepreneurial mindset

(KEM)



Title of the product:	From natural forms to geometric shapes
Proposing teacher(s)	Pelella Salvatore
Country	Italy
Language:	English
Type of material: business plan (Webquest, lesson plan...)	Learning Object, Interactive lesson, Team-teaching and other collaborative working methods
Concise Description of the content:	Geometry like a tool for interpreting reality e-learning material about geometric shapes
Educational aims:	Students recognize geometric shapes in the world around us, they know their formulas and properties.
School level and grade:	Primary school, General secondary school, Vocational or technical secondary school.
Topic(s) addressed:	Geometry, Triangles, quadrilaterals, formulas
Methodology	learn to learn, problem solving
Time required:	10 minutes
Technological tools used for the product realization:	Computer, LIM
Software necessary for its fruition:	Geogebra, exelearning, powerpoint
Considerations at the end of the experience:	Teacher and students have experienced a new type of collaborative teaching with the use of ICT.
Further considerations, if any:	