

The Palau Mercader in Cornellà houses our first permanent exhibition. It's a beautiful historical building that we invite you to visit, so you can experience a testimony of 19th Century Aristocratic life. It stands in the middle of one of the biggest green areas of the city, where we extend our activity by setting up events, outdoor workshops, treasure hunts and different activities in collaboration with local organizations.



Personal experimentation is the best tool to understand and produce questions and its answers.







We would like you to experience the satisfaction of solving and understanding the challenges that we present to you.

Second floor of the Palau Mercader
Carretera de l'Hospitalet, s/n
08940 - Cornellà de Llobregat

Open Sunday from 10 h to 14 h
and Wednesday from 17 h to 20 h.
Also Monday afternoon, by appointment.
Free admission.

School visits by appointment:
From Monday to Friday 9:30-13:45
Monday and Wednesday 15:30-16:45
through the website www.mmaca.cat
or reserves.cornella@mmaca.cat



-  <http://www.mmaca.cat>
-  contacte@mmaca.cat
-  @MMACA_cat
-  facebook.com/mmaca.cat

Supported by



The Association for the Promotion of a Mathematics' Museum in Catalonia has been working since 2006 promoting mathematics that are close to people and reality, mathematics that are entertaining, enjoyable, aesthetical and surprising.

We believe and mean to present mathematics as a science that is necessary to understand, manage and transform society and the world.

We feel there is a need to break apart from the image of mathematics as a cold, hard, abstract discipline.



We want to establish a museum that can work as a net, with different exhibitions around the country that work as one. We want to create active and approachable spaces, where visitors feel welcome and can revisit regularly. We have been able to expand our activity, through temporary exhibitions, in over 30 towns and cities around Catalonia and Europe.



We present you with an interactive exhibition. All our materials and exhibits are purposefully designed to be manipulated and handled.



Martin Gardner Hall
Geometry, packing, Leonardo bridge, Penrose tiling



George Pólya Hall
Calculation, Golden ratio



Puig Adam Hall
Pythagoras, dissections, curves, polyhedra, induction



Eratòstenes Hall
Planet Earth



Lluís Santaló Hall
Statistics, probabilities



Emma Castelnuovo Hall
Mirrors, Kaleidoscopes, optical illusions