



Our school is
VERMES MIKLÓS PRIMARY SCHOOL
TEJÚT UTCA 2,
(2 MILKY WAY STREET)
Csepel, Budapest
Hungary



Csepel

is a nice, peaceful and modern district of Budapest surrounded by the Danube

Location

- ▶ Csepel is located on Csepel Island
- ▶ It is the 21st district of Budapest
- ▶ Students from the surrounding settlements also come to our school, like Szigethalom, Szigetszentmiklós, or Halásztelek.

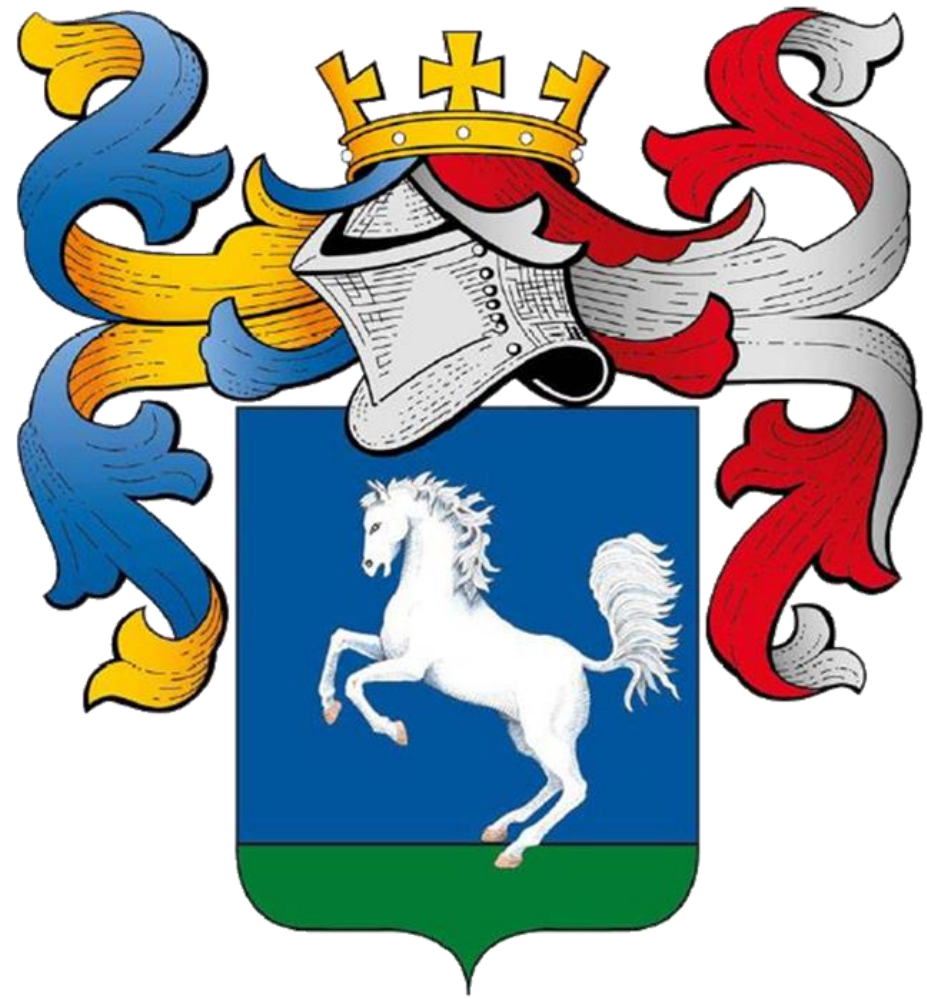


History

- ▶ We had a famous old factory here (today it is in pieces)
- ▶ There is an old local suburban railway line (HÉV) nearby
- ▶ Csepel has been part of Budapest since 1950



Coat of arms of Csepel



An aerial photograph of a large, multi-story school building with red brick walls and numerous windows. The building is surrounded by dense green trees and foliage. The sky is clear and blue. The text is overlaid in white, sans-serif font in the center of the image.

The school is located in a
peaceful area
There are 4 high schools
and 16 elementary
schools in the district

▶ We are a primary school for students aged 6 - 14.



Around the school there are housing estates, a family housing area, a zone with huts and sheds and a playground opposite the school.



Our school offers a wide range of after-school activities



Talent point



- ▶ Our highly evaluated Talent Point set itself the objective of making students love the logical-mathematical area and develop their creativity mainly with board and other logic games.



- ▶ We have developed about 80 enlarged logic games together with our students and their parents. These giant games help students to improve communication and collaboration. They teach students how present the rules, reason, agree, accept a better idea or handle conflicts.



- ▶ Lots of other activities enrich the talent fostering programme like astronomy, microscoping, autopsies or juggling.
- ▶ Thanks to these clubs and programmes many of our students proved to be successful in their entrance examinations.

- ▶ Members of the Astronomy club want to get to know the forces that drive our world in our cosmic environment. We have talked about the history of astronomy, legends about constellations and learned things through observations, experiments and photo shootings. This is a very good programme.



In this picture you can see a water melon carved to look like the Moon.....



The biology club offers microscoping, autopsies as well. There are also art, chess, English and sports clubs



A collection of ornate golden religious artifacts is displayed on red velvet cushions. The central piece is a large, domed golden crown or mitre, intricately decorated with filigree, gemstones, and pearls. It features a cross on top and a band around the base. To its right, a smaller golden bell with a cross on top sits on a separate cushion. A golden chain with a cross pendant lies across the cushions. In the foreground, a dark, textured object, possibly a book cover or a part of a ritual object, is visible. The background is dark and out of focus, suggesting a museum or a display case. The text "Thanks for watching!" is overlaid in white, sans-serif font across the center of the image.

Thanks for
watching!