A tA total of 50 pupils from the Physics, mathematics and information science dyceum and the Republican lyceum with chemistry and biology bias (25 people from each of them) were involved in the carcamp. The camp was organized in order to create favorable conditions for pupils, completed the a cacademic year with excellent marks, to spend their summer holiday effectively. During this time, in a caddition to the entertainment and participation in a variety of sports games, children were informed about interesting topics totam building, leadership, presentation skills, public speaking, ecology and other fields.

In additaddition, ilpupilse have anade ovarious arockets, irobots in solessons on STEM organized by "Engineering for Kids" company and have become direct participants of their practical application as wwell as have demonstrated their worldview in intellectual games such as "Debate", H'Hamsa", B'Brain Ring", "The Da Vinci Code".

As a continuation of the theme of ecology, pupils organized subbotniks on the territory of school an and made bird-nests and hung them from trees in the area. The regular survey carried out among chichildren, the opinions of parents who had come to visit their children and the final evaluation give reason to say that the organization of the camp gives positive results.

AAs a continuation of the successful pilot project, itsis planned to organize the summer camp for other pupils in the future.