

---

The main purpose of the qualifying round is to identify the talented students and ensuring the development of their creative potential.

In selection round were participated 659 pupils of the V-X classes in selection on mathematics, 215 pupils of the VIII-X classes on physics, 199 pupils of the VIII-X classes in chemistry, 210 pupils of the VI-X classes in biology, 235 pupils of the VI-X classes in informatics (computer science). Questions for selection of children were prepared by the chairman of the board of jury and the executive secretaries of the subject olympiads.

It is provided, repeatedly to carry out (for the second time) a choice between school students who showed the best results in selection round. The training of students who has demonstrated the highest results, will be provided for participation in international subject olympiads.

The work on the preparation of students for competition will be led: on mathematics by the teacher of Baku State University - doctor of philosophy Rafiq Guliyev, on the subject of physics - dean of the faculty of physics of Azerbaijan State Pedagogical University, doctor of physical and mathematical sciences Mirzali Murguzov, on the subject of chemistry - director of the Institute of Petrochemical Processes, of Azerbaijan National Academy of Sciences, academic Vagif Abbasov, on subject of biology - head of the department of ASPU, doctor of biological sciences Adalet Farajov, on the subject of informatics (computer science) - teacher of BSU, doctor of physical and mathematical sciences Ramin Mahmudzade.