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On December 22, the students of technical disciplines-oriented class 10th of full-secondary school no. 47 of Baku city were taught an exemplary lesson on the theme "Comparative characteristics of halogens" in chemistry. The exemplary lesson was conducted by Vagif Abbasov, academician, Director of Institute of Petrochemical Processes of Azerbaijan National Academy of Sciences.

It should be noted that the exemplary lessons are taught by prominent scientists working at ANAS in accordance with the initiative associated with the target-oriented program entitled "From Science to Education" and put forward by Mikayil Jabbarov, Minister of Education, at the ceremony dedicated to the 70th anniversary of the Azerbaijan National Academy of Sciences (ANAS) and according to the agreement reached between the Ministry of Education of Azerbaijan Republic and the Azerbaijan National Academy of Sciences (ANAS).

During the lesson, V. Abbasov noted that the integration of science and education played an important role in the training of national personnel with advanced scientific knowledge. Speaking about the role of the chemical industry in the national economy, academician talked about important innovations in this field, provided pupils with detailed information about the importance of halogens in human life and answered their questions.

The exemplary lesson was attended by employees of the Ministry of Education and Baku City Education Department, secondary school chemistry teachers and mass media representatives.