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The first stage of the competition entitled "The use of the digital laboratory equipment "LabDisk" for natural sciences in the teaching process" was completed.

The main objective of the competition held for the first time is to expand the use of the new, digital laboratory equipment and the innovative technologies of the twenty-first century in the process of organizing lessons in natural sciences (chemistry, biology and physics).

89 works were submitted to the first stage of the competition jointly organized by the Ministry of Education and "Edumedia" LLC. 3 of them were not suitable for the conditions of the competition and were not accepted for this reason. In summary, 68 of the works accepted in the competition were in the category "The best teacher's work", and 18 of them were in the category "The best instructor's work".

The projects were submitted to the Expert Commission in order to be evaluated on the basis of the criteria defined in the second stage. The results of the second stage and the names of nominees will be announced on February 16.

The candidates who won the competition will be presented with "iRad air", "Globimate" tablet, "Samsung Galaxy Tab-3" and other special prizes.