

The background is a dark, textured surface with faint, light-colored sketches of various STEM-related items. On the left, there's a large, detailed drawing of a microscope. Above it, a globe is visible. In the bottom right corner, there are sketches of mathematical symbols like a percentage sign, a plus sign, and a less-than sign, along with some geometric shapes and what looks like a book or a set of papers.

# LVIV STEM FESTIVAL

- Visit to IT companies of Lviv
  - Lecture in IT Step University
  - Seminar in National University Lviv Politechnic
  - Workshop in University UCU
  - Professionals come back to school
  - Skype meeting
  - Conference in Lviv School № 62
- 
- A solid yellow rectangular block located at the bottom of the page, below the list of activities.

# My implementation of STEM Education in Ukraine.

## Our STEM project and our STEM center

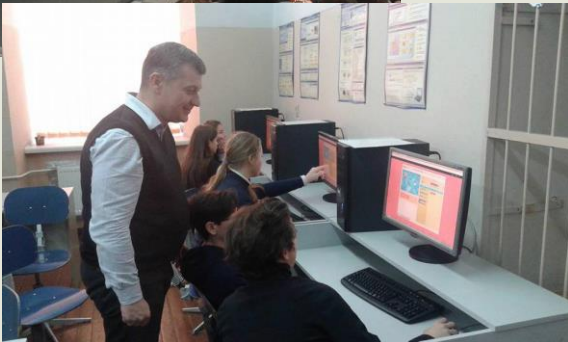
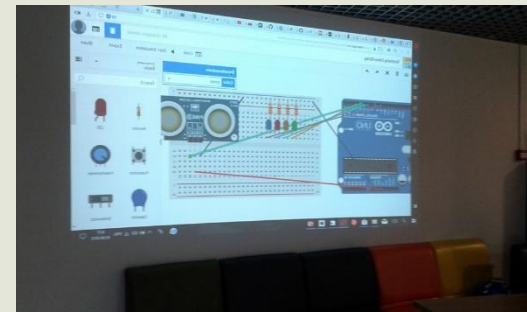




# My activities during STEM Discovery Week

- I carried out the Lviv STEM Festival, in which students of our school participated in workshops and master classes, attended lectures on STEM in Lviv universities.

<http://schol.kl.com.ua/event>



# My activities during STEM Discovery Week

- Also my students of school visited IT companies of Lviv, held a Skype meeting with students from other Armenia's students and Ukraine's students.

<http://schol.kl.com.ua/event%20IT-company.html>

