



Liene Sabule, Liene Krieviņa | Jelgava State gymnasium | Jelgava | Latvia

## Creating animation and video in science subjects

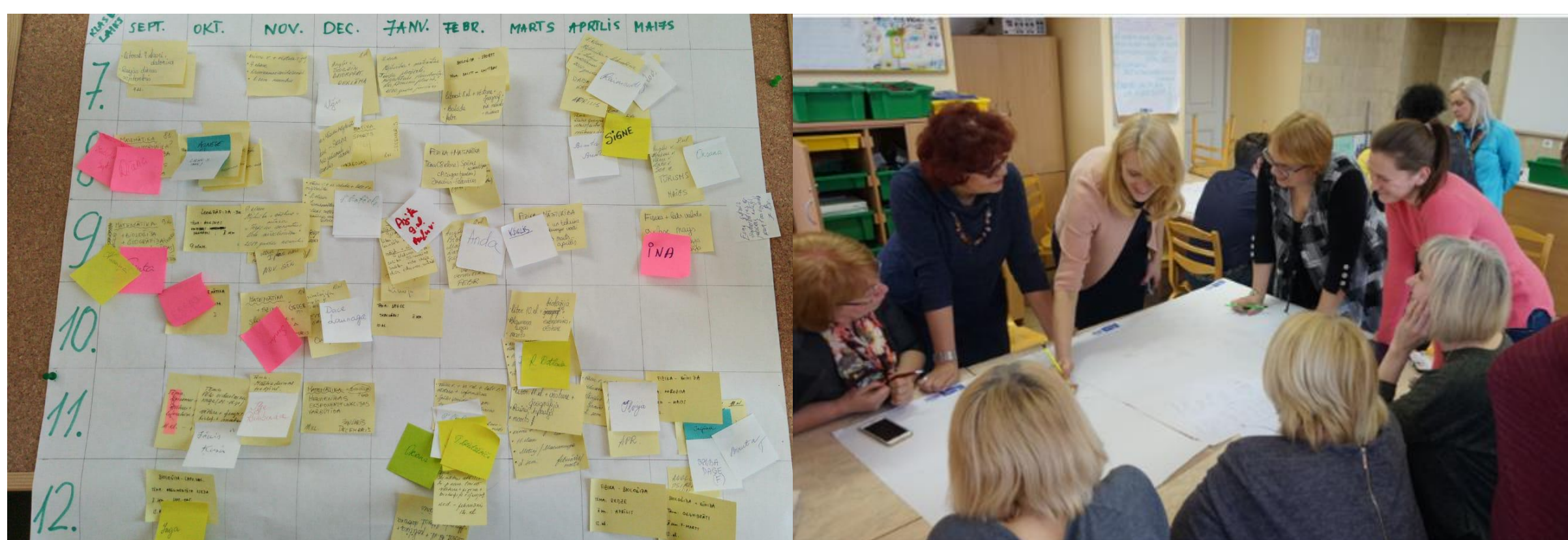
Computer literacy teachers with natural sciences (biology, geography) and English teachers collaborated in the project. The pupils within the project created animations and video in technology and various science subjects.



Criteria
The animation includes all the processes
Circulation of substances in a plant is shown correctly
In animation is used at least 150 pictures
Animation quality (background quality, focus / blurry pictures, stability / no shaking)

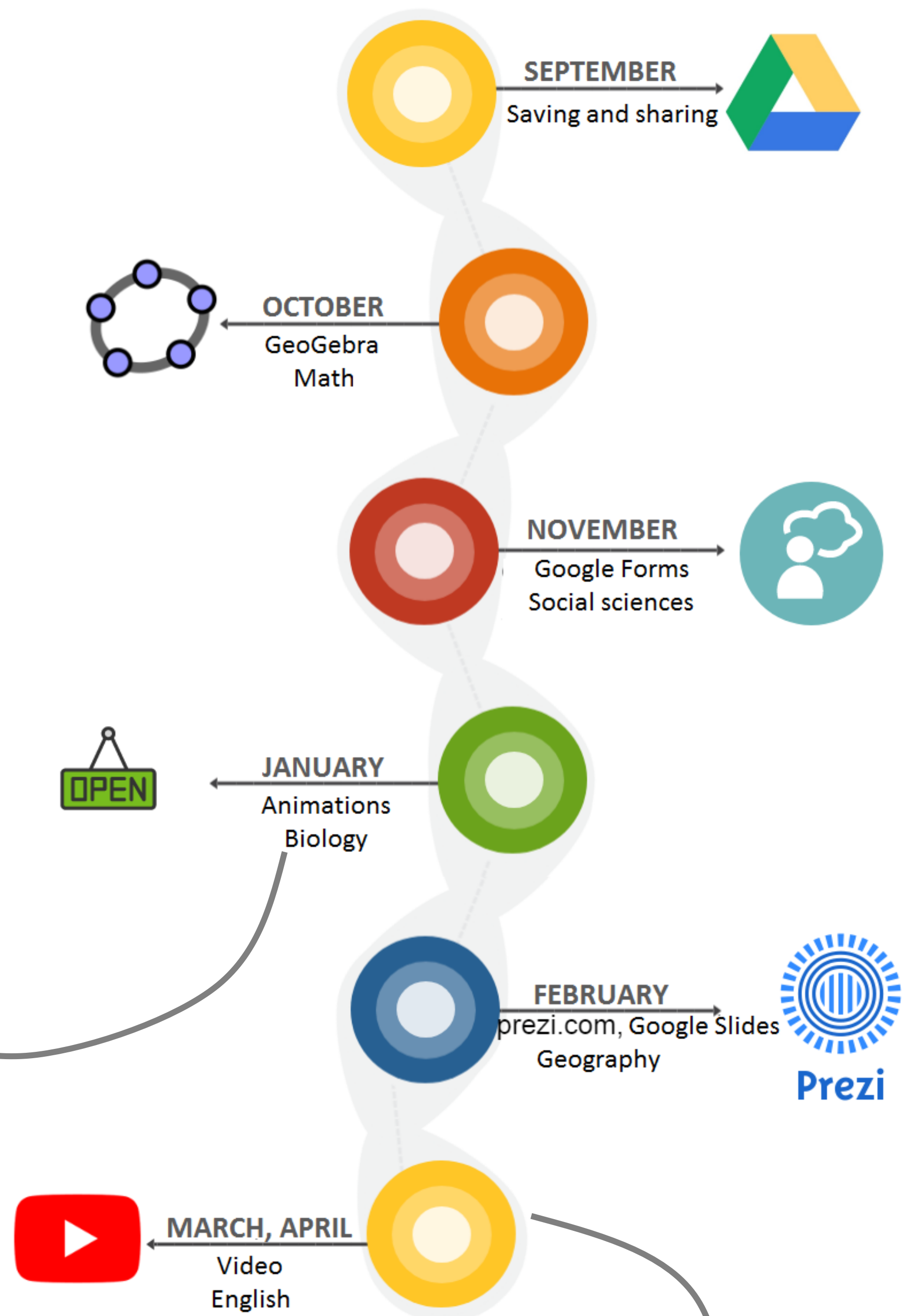


As a result of the project, we have found that pupils progress in science and English has improved as well as cooperation and digital skills. Another benefit was the promotion of **teacher cooperation** in various fields and the enhancement of pupils' competences. The project will continue next year, expanding the number of teachers involved.



### COMPUTER LITERACY

grade 7



**Conclusion:** The project was valuable - the competences of pupils and teachers in the fields of science and technology were improved and various skills developed.