This is an exercise on writing a shared document. We will then post it to the blog when it's ready.

How can you use these tools online? What can students do?

1 CANVA

It is simple new way for graphic design software platform and good tools for create professional looking picture that we can used in introduction.

We can apply for the presentation of a scientific project.



Students can make a short review of the literature in the form of CANVA.

2 COGGLE IT

Students can do a short review in the form of a scheme. It takes much more time, but helps not only to copy text, but also to systemize it. Collaborative online Mind Map that can be built together either at the same time or at different times.

3 SCREEN-CAST-O-MATIC

The teacher can use screen-cast-o-matic to give feedback on students' work. For example, in calculations the teacher can show where the student went wrong and explain the right solution. Or give oral feedback on reports at the same time showing the strengths and weaknesses in a student's text with the mouse.

Students can make a short video and include it into their presentation.

4 ANSWERGARDEN

For brainstorming new ideas + making preconceptions visible

5 SOCRATIVE

It's a very useful software to control the materials studied by students in a form of a quize.

6 PADLET

Padlet can be used to collect students' work in one place (presentations, reports, etc), or to collect their ideas, brainstorming and pictures.

7 GOOGLE MAPS can be used as an introduction tool, where students can pick their location or city, add some information about themselves and photo, look through the map and meet other students. All the teacher need to do is create a map, name it and share the link, which will allow students edit it. Also it could be used as a tool for making a map of particular region landfills or factories with pictures and descriptions. Or, for example, make some kind of tour with certain route

8 PREZI

Prezi is a cloud service that is used to create interactive presentations. Presentations are a powerful tool that helps us communicate our ideas in the most efficient and visual way. Students will be able to create presentations in collaboration with each other quickly and free of charge, working in teams, add videos and graphics. It is convenient and comfortable for me to create stylish presentations for them, including several levels. (Alexey)

9 ZOOM

A very powerful tool to make an online conference and discuss ideas, projects etc.

10 GOOGLE DOCS

It's a helpful tool to make a joint document. Students can read the whole joint project, but not only their part. So they will keep in mind the whole project.

11 BLOGS

Sharing the ideas and commenting on the material. Blogs are ideal tools for discussion, students will also think what to write, instead of what to say.