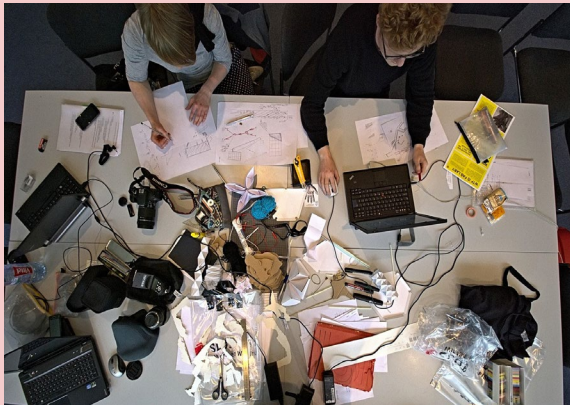


- A makerspace is a space giving our students an opportunity to put in their own unique gifts and talents.
- Our makerspace provides students with interactive lessons that allow them to grasp the fundamentals of chemistry and science.



- A makerspace is a public space where people or groups can learn and create using a wide variety of tools to create projects.
- Provides hands-on creative ways for students to experiment and learn using different scientific methods
- Allowing students to have the ability to make a model.
- Is a safe, well planned out environment that allows our students to put in their unique talents and skills to create



Cookies and Cream

- In our school we allow students the freedom to experiment in a safe space.
- Our makerspace is not just used for students but also to wider our community as well.



- In our school we use solar technology to power our makerspace, as an alternative of taking it from environmentally damaging plants.
- Engaging experts in this area of activity to ensure our student's safety but also being given the information needed to function.

- In our new school we pride ourselves in producing highly educated students with high paying careers and very promising futures.

