FABSTORY WORKSHOP

Techniques and tools for create stories

FABL LAB YUCATÁN
Some questions you can do while you make the blocks:

- How the laser cutter works?
- How do you think the design file was made?
- How the design file is translated to machine language?
Title of story using the Fabstory blocks and if possible sound effects or another storytelling support
3. What would happen if...

... lost our memories?
3.- What would happen if ... 

... meet life from other planets?
3.- What would happen if ...

... dive to the bottom of the ocean?
4.- Reflection 1

What do these questions have in common? what do they create? how the questions always starts and finish? what other same-type of question you can make? which one is your favorite? do you remember an experience, a book or a movie that match with one of these questions, and close the reflection asking them: does this question helps to create stories?
5.- Story constructions
   a) Explanation
In 10 minutes Create a (Choose a topic or challenge, for example: Science fiction) story using pencil and white paper.
How much time take you to finish? have you ever tried this before? how easy it is? Was it fun? What would you do to make this process better, easier or popular? the people use to create stories in this way? what other strategies do they use?
Now, using the Fabstory blocks instead of paper and pencils, please create another Science fiction story in the same time that the last activity (10 minutes).
Now that all the groups have created two stories, one by one, they are going to share with the group both stories, and telling us which method they prefer and why, and also what are the pros and cons of every method.
4. Final reflection

Observe the materials they use on the creation of stories and reflect about how do they think they were made, after some participants reflections, share some information about the Fab Labs and similar spaces.
FAB LAB
Fabrication Laboratory
Laboratorio de Fabricación
HACER CASI CUALQUIER COSA
Some **machines and tools** that allow us take digital towards real are:

- **Laser cutter**
- **3D printer**
- **Electronics**
thank you

Stay creative!