**TASK:** Today you will be working with Tinkercad using Google Chrome and a beginning tutorial. Go to the following website to access the instructions...

## https://i.materialise.com/blog/tinkercad-3d-printing-tutorial

This tutorial will walk you through how to use Tinkercad and by the end you will have a name tag that will be in a format that can be 3D printed.

**NOTE:** Tinkercad is a web-based software program and you need Google Chrome to run the program.

## https://www.tinkercad.com/

You will need to create an account and each time you use Tinkercad you will login using your account. All objects you create will be saved under this account too! You must save this as a .stl file and send the file to hallihana@nbed.nb.ca by Friday, Oct. 28<sup>th</sup>. To save it as a STL file do the following...

→ Design (top left) → Download for 3D printing → Show in folder → Put file in storage location (USB or H Drive)

NAME: \_\_\_\_\_

Tinkercad Design	SCORE		
Objects COMMENTS	3	2	1
Initials COMMENTS	3	2	1
HoleCOMMENTS	3	2	1
Grouping COMMENTS	3	2	1
Saving File COMMENTS	3	2	1
Completion of task	5	3	1
	MARK =	/ 20	