



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. 28th.** 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
Hole COMMENTS...	3	2	1
Grouping COMMENTS...	3	2	1
Saving File COMMENTS...	3	2	1
Completion of task COMMENTS...	5	3	1
MARK = / 20			