# 3D Printing Inductions & Dioramas

**SLQ Wiki Fabrication Lab 2024/09/27 09:07** 

## **3D Printing Inductions & Dioramas**

Wednesday 25th 10-12pm. There will also be some library staff in attendance from Dbay to this session.

This session will focus on the induction process that takes place at The Edge as well as how to then incorporate dioramas.

DBCYP are doing it so that they can support the Deception Bay Library in rolling out this process as a part of their outreach and book club series.

#### The plan

- 1. Welcome in the foyer
- 2. Answer any questions about The Edge
- 3. Go to Fab Lab (get anyone that hasn't already to sign up as a new user)
- 4. Do inductions and look at the steps needed to make a diorama.

http://wiki.edgeqld.org.au/doku.php?id=facilities:fablab:inductions:3dprinter:start

#### **Production notes**

Have induction booklets photocopied and ready

Check that all the 3D printers are working

Have pizza boxes ready (already laser cut with diorama design)

Paper templates pre cut for the back drop and floor of the diorama as well as the proscenium archway

#### Reflection

This session had 5 people in attendance. All learnt how to design in tinker cad and export those designs to print them on the 3D printer. The librarian present learnt new and easier ways to use tinkercad that she can directly apply when doing it at the Deception Bay library.

The participants from DBCYP learnt skills from scratch and took a diorama home so as to practice and get it ready for the workshop coming up in Deception Bay.

### **Photos**

×

×

×

×

×

×

×

×

×