











Using 3D Printers to Teach Information Literacy to College Students





















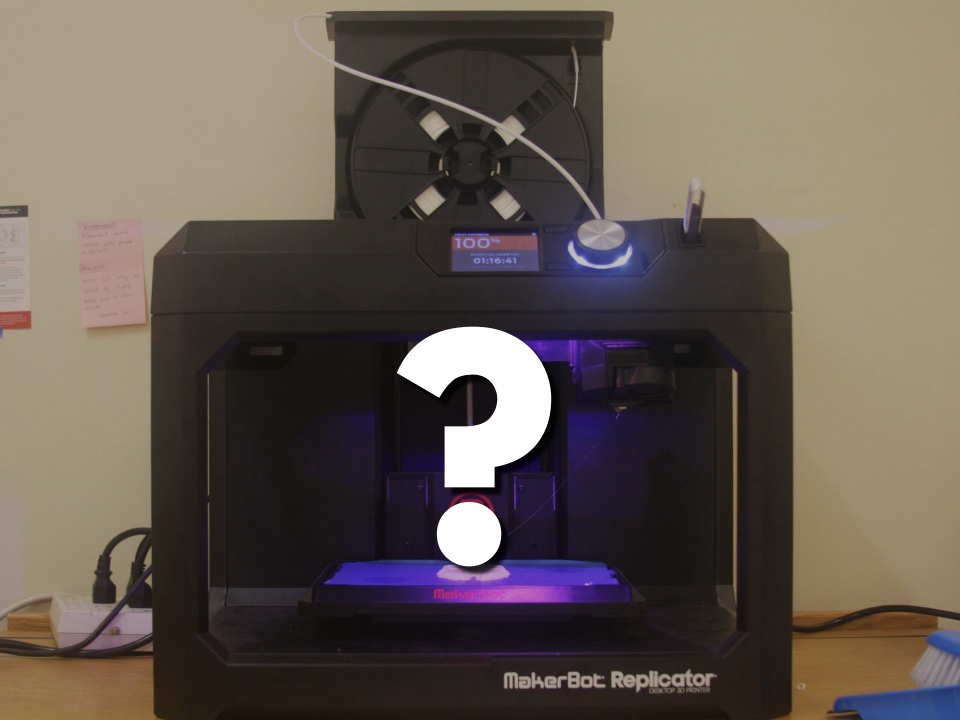




















lome Equipme

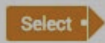
Submit a Pri O JURSELF

Master Builders

RESERVE WHEN YOU WANT TO USE THE EQUIPMENT

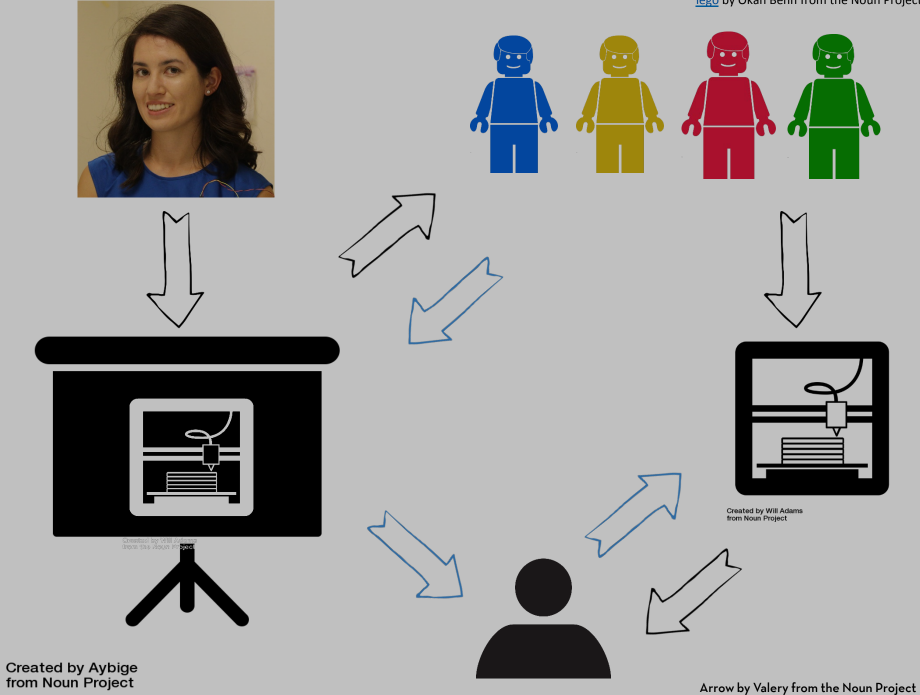
Please select the equipment you wish to use.

Makerbot 3D Printer









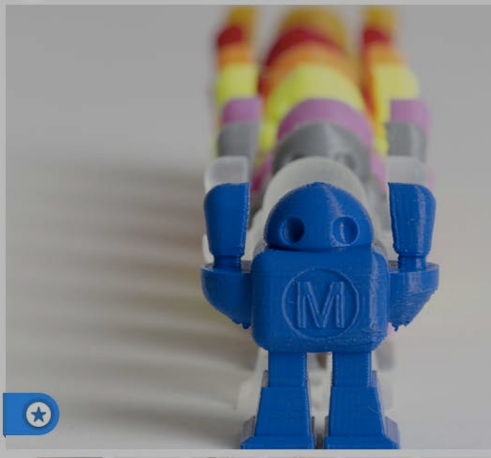
3D Printing Training

By Jenny Wong-Welch and Lindsay White Some Illustrations by Joey Casabar

INTRO & SETUP









-	Comment	24
Ø	I Made One	243
)¢	Remix It	21
6	Share	

Thing Apps Enabled

=	Order This Printed
0	View All Apps























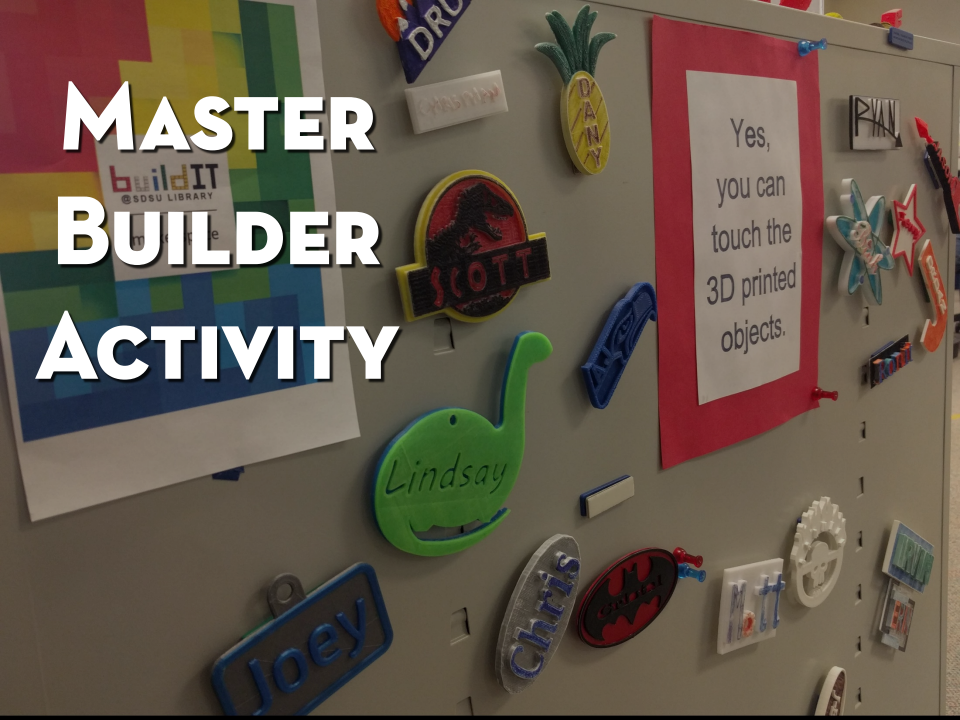


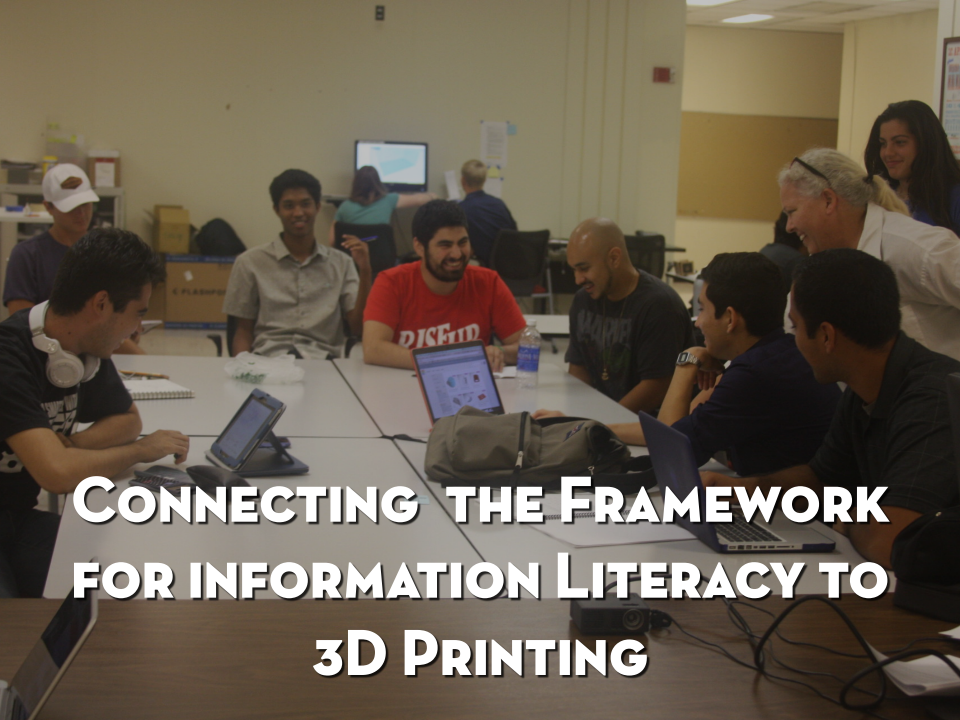


2963 Collections

21

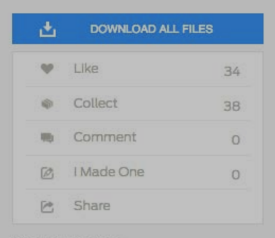
Remixes











Thing Apps Enabled View All Apps





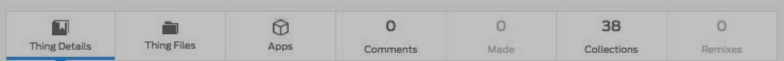












Contents

Summary

Tip Designer

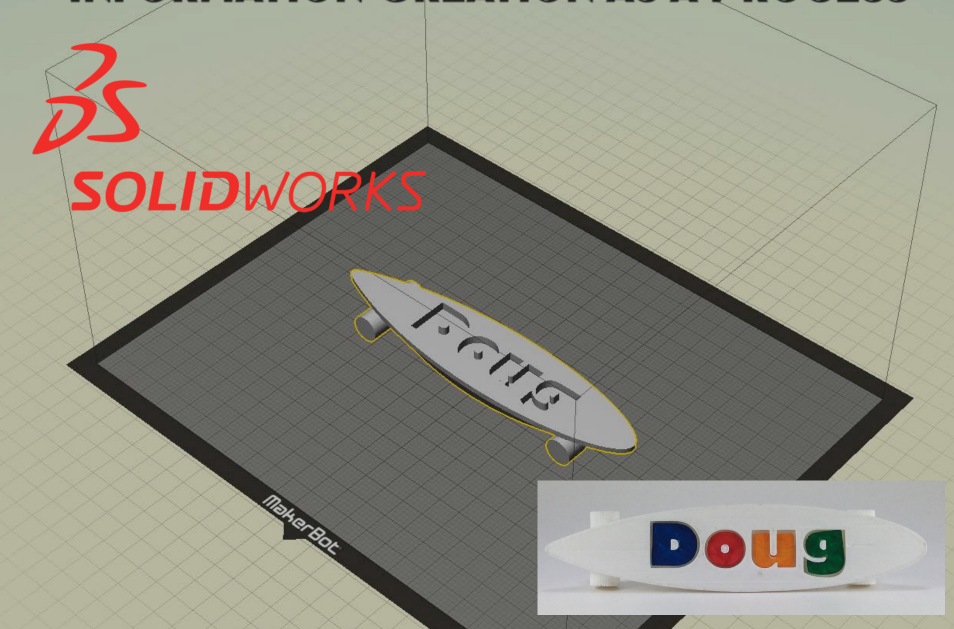
Report Thing

Summary

I needed some new items for my office, so I decided to design a lamp. This lamp was done as an exercise to test out the Form 2 SLA 3D printer in combination with an FDM 3D printer. I'm currently working on the assembly instructions and parts list, and they will be available at http://ShookIdeas.com. Happy Printing!

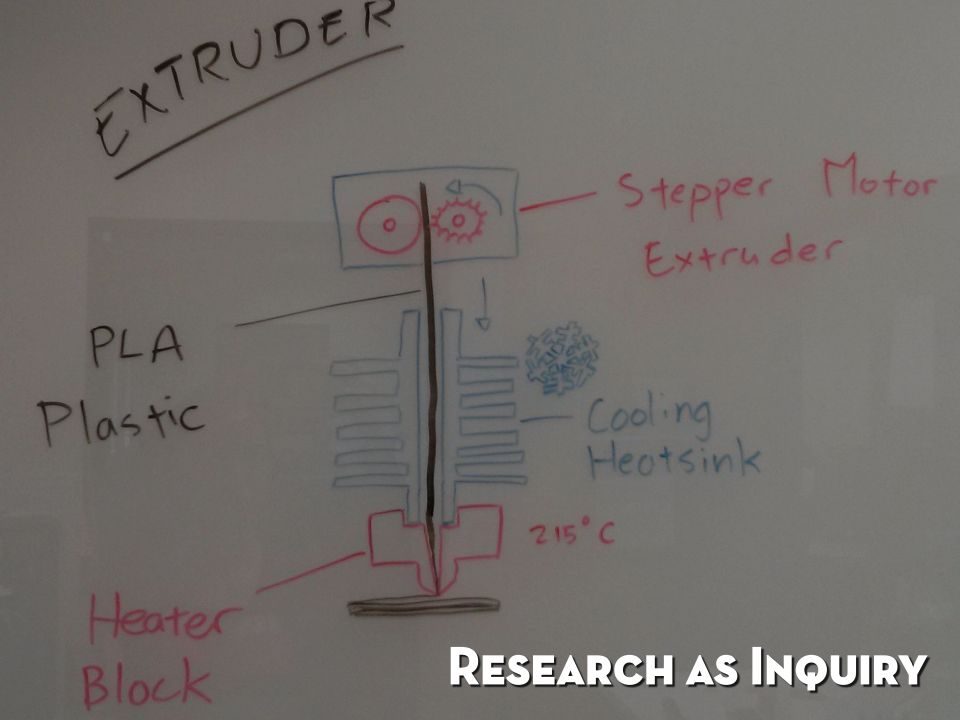
If you don't have an SLA printer, you can still support the design by purchasing a lamp from Etsy! I have a small business in Boise. Idaho (USA) and this is my passion!

INFORMATION CREATION AS A PROCESS



INFORMATION HAS VALUE







SEARCHING AS STRATEGIC EXPLORATION



















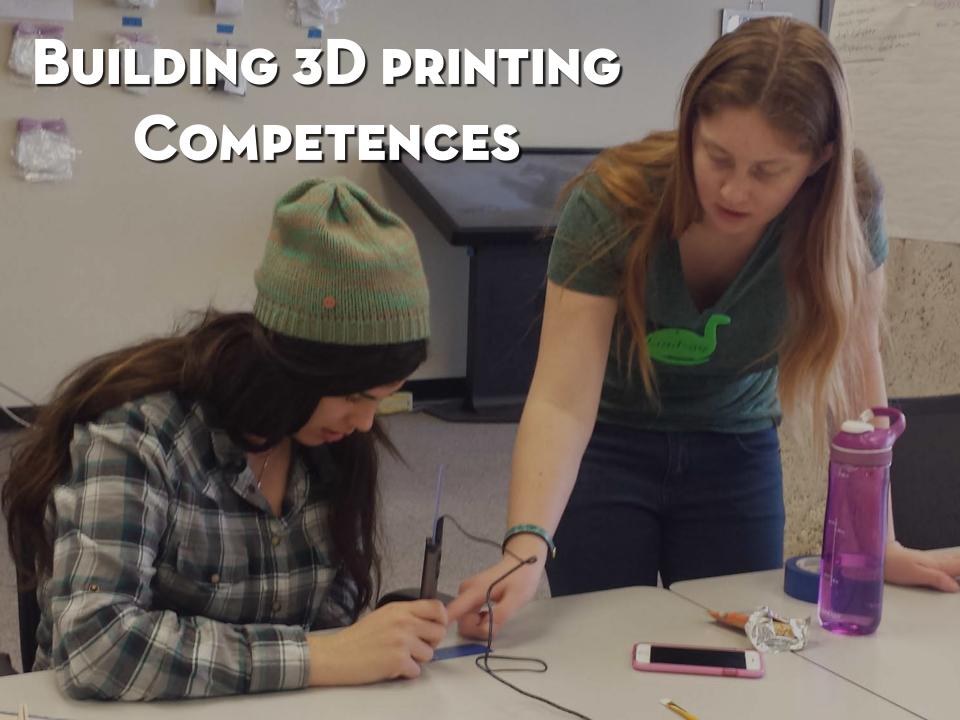












SEEMECNC ROSTOCK MAX Y2 BUILD

Rostock MAX v2 Assembly Guide



SeeMe CNG

Welcome to the Assembly Guide for the Rostock MAX v2.0 3D printer. Version 2.53, September 28th, 2016

Second Edition

Copyright 2015 by Gene Buckle

Licensed as Creative Commons Attribution-ShareAlike 3.0

Questions or corrections should be emailed to geneb@deltasoft.com





LEARNING THE 3D PRINTER MECHANICS

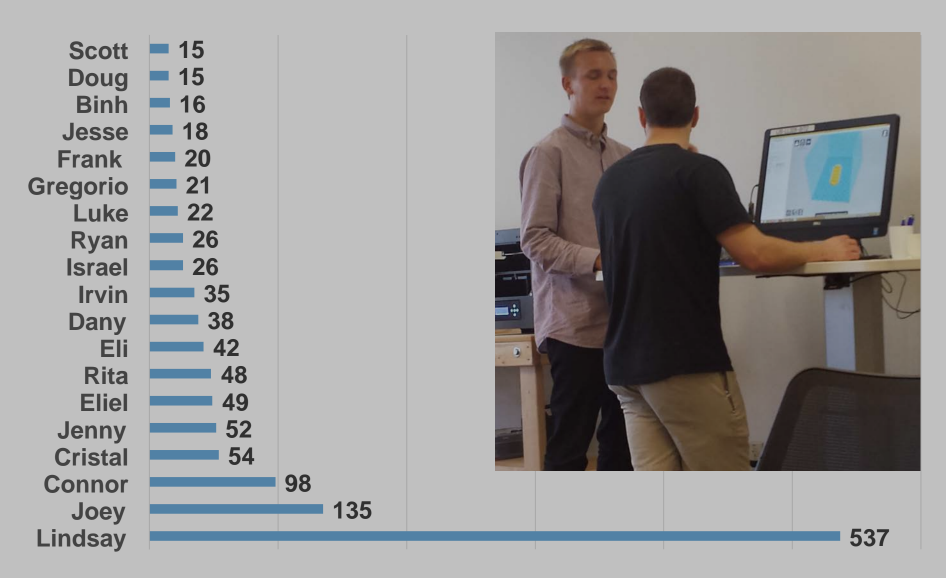








3D PRINT MANAGER



Number of 3D Print Requests Processed for Fall 2016



