



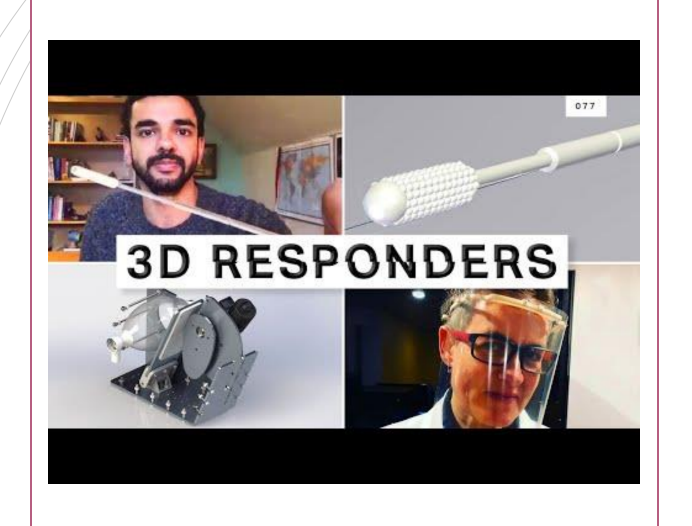
Blue Origin uses 3D printing parts for face shields

 https://www.youtube.com/watch?v=fV S8PvtAE5U



3D Printing To Prevent The Spread Of A Pandemic

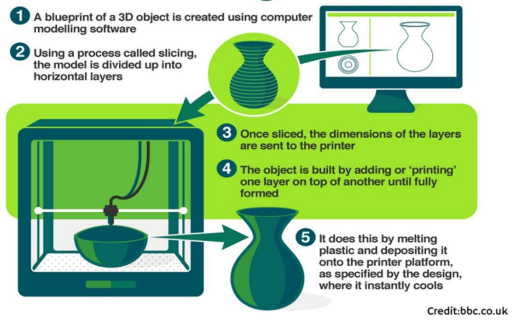
 https://www.youtube.com/watch?v=5 GoRYWJC7nQ



These makers are fighting coronavirus with 3D printers

 https://www.youtube.com/watch?v=JA fn36d1s0s

3D Printing Basics



How 3D Printing works?

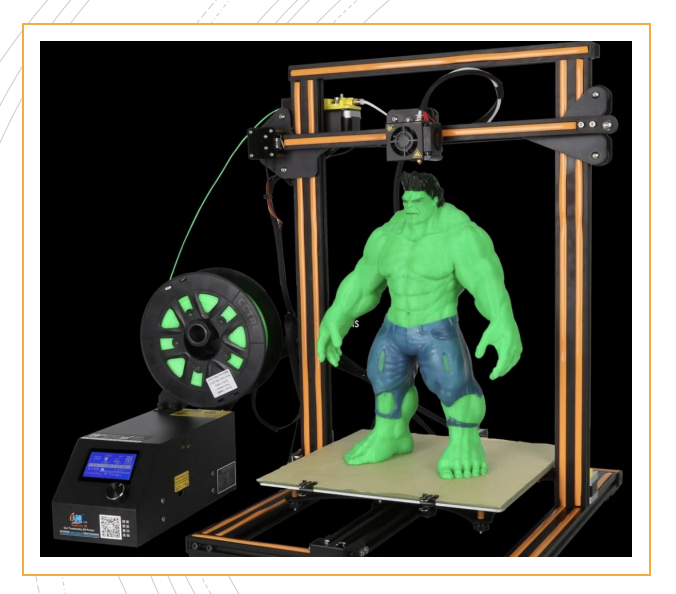
- Additive manufacturing
- 3-steps process
 - Creating 3D object model using software
 - Printing using 3D printer
 - Finishing by human touch

Should you buy one?

- Are you interested in learning every step in the process of 3D printing? Then the answer is YES.
- Do you just want to 3D prints? Here is your options:
 - Ask a friend who has a 3D printer.
 - Go to the public library.
 - Go to the Store such as UPS, Makerspace.
 - Go online such as <u>3D Hubs</u>, <u>Shapeways</u>.

What type of 3D printers can you buy?

- Fuse Deposition Modeling (FDM)
- Stereolithography (SLA)



Fuse Deposition Modeling (FDM)

- Most common method of consumer 3D printing
- Build in layer of plastic filament
- Pros: Use cheaper printing material and the cost of printers is low (usually less than \$1000).
- Cons: They work slowly and the layer to layer bonding can be weak and rough surface.



Stereolithography (SLA)

- SLA machines offer greater accuracy and flexibility
- Shoot UV lasers into liquid resin and hardening it into shape layer by layer
- Pro: smaller thickness layer (0.05 mm), smoother surface
- Cons: Higher price point (typically \$3000+)

Select a design

- Download and modify from the existing design template
 - Thingiverse https://www.thingiverse.com/
 - Yeggi https://www.yeggi.com/
- Create your own by using 3D printing software
 - Tinkercad by AutoDesk
 - https://www.tinkercad.com/
 - Fusion 360 by AutoDesk
 - https://www.autodesk.com/products/fusion-360/overview#banner
 - Cura Slicing Software by Ultimaker
 - https://ultimaker.com/software/ultimaker-cura

Photo by <u>Nikita</u> <u>Kachanovsky</u> on <u>Unsplash</u>



Open Question?

Can you think of another technology is helping us to fight for this Pandemic?

Reference

How 3-D printing is helping the US fight medical equipment shortages and the coronavirus pandemic

https://www.cnbc.com/2020/04/17/how-3-d-printing-is-helping-the-us-fight-the-coronavirus-pandemic.html

Jeff Bezos' Blue Origin is 3D printing parts for face shields to help fight the coronavirus crisis

https://www.cnbc.com/2020/04/07/jeff-bezos-blue-origin-is-3d-printing-coronavirus-face-shield-parts.html

How to get started in 3D printing

https://www.popularmechanics.com/technology/gadgets/a19698/get-started-3d-printing/