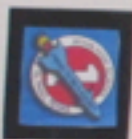


Why are we doing this?

To make it more efficient and environmentally safe. Also cheaper to make for poorer countries to make/buy.



Possible Design

We are going to utilize 3D printing to see if it can be used for future projects, and if its substantial enough to produce any necessities, while being efficient, cheap, and dependable.



3D
PRINTER

Bianca
Erica
Jessy

Future Helpful 3D
Windmill Printing
Possibilities

References

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

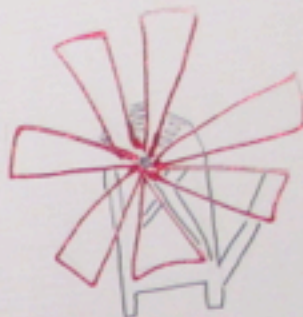
www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com

www.3dprinting.com



Background
Information

Model Interior

Bottom Support

- Solid interior
- Stronger and a durable part for better support
- Long load time
- More material

Top

- One body
- More material
- More material

Support fit

Bottom Support

- Easier to make faster with support material
- Longer load time
- Dependable support

Top

- More support material
- One body
- One body support where needed

Operation

- Longer and wider with a base
- Stronger due to more support

