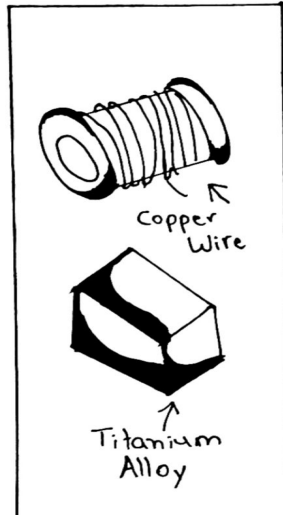
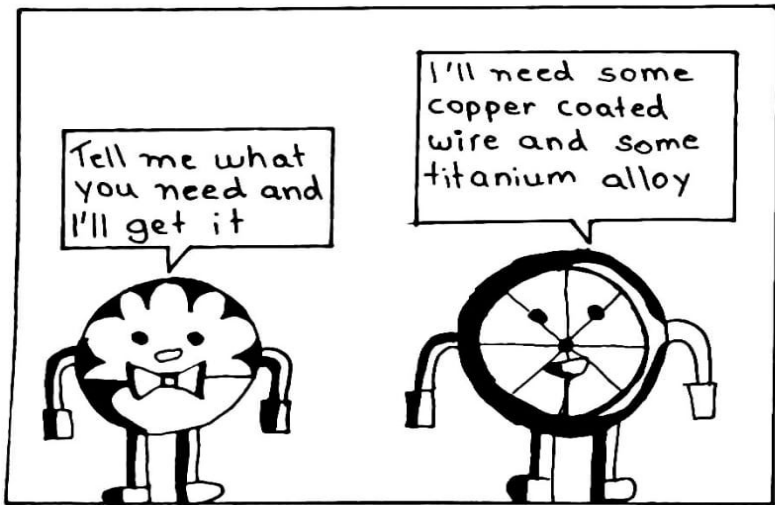
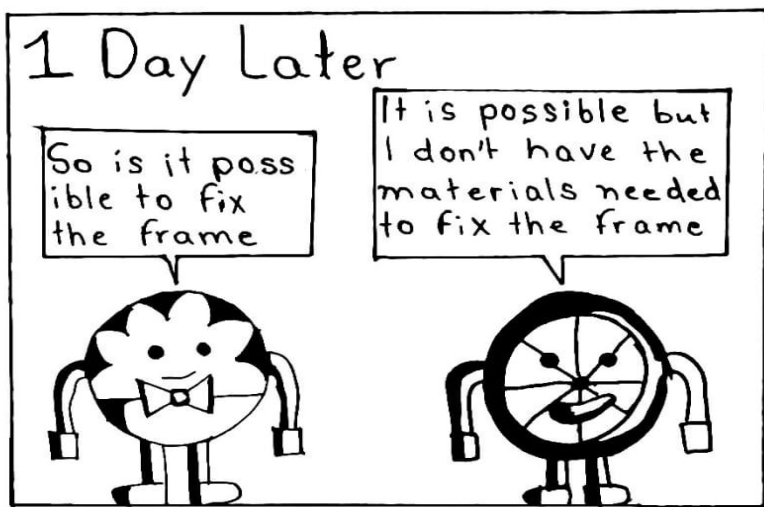
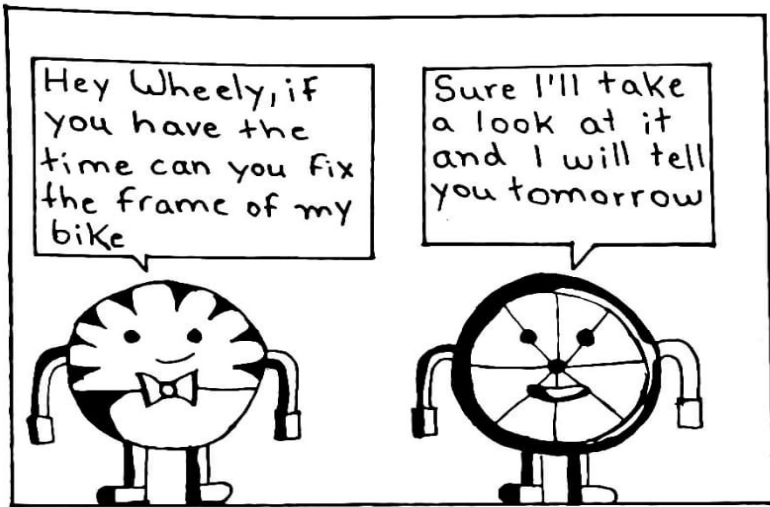
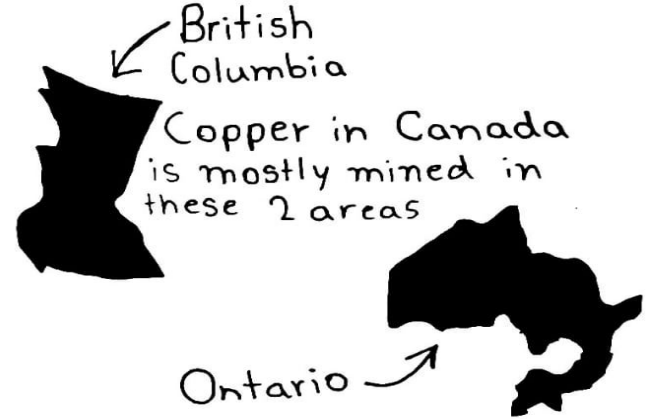
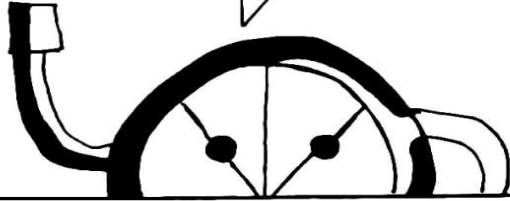


The Bike

Frame



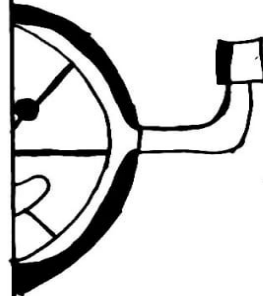
The reason copper is important because it is a very effective conductor of heat and electricity, therefore it is economically important

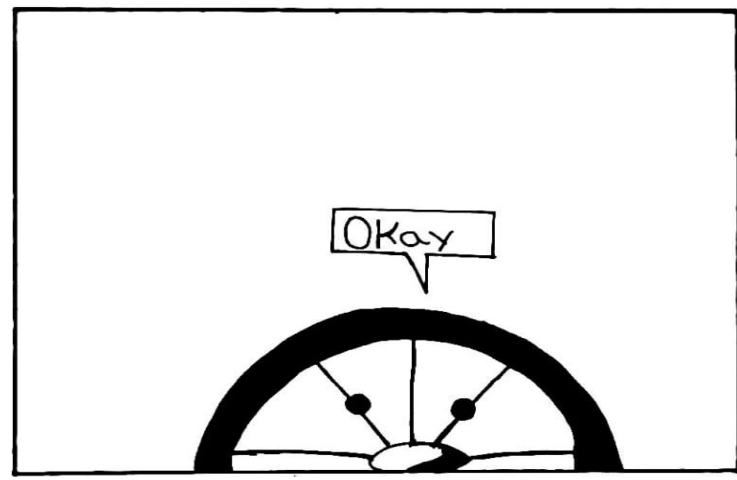
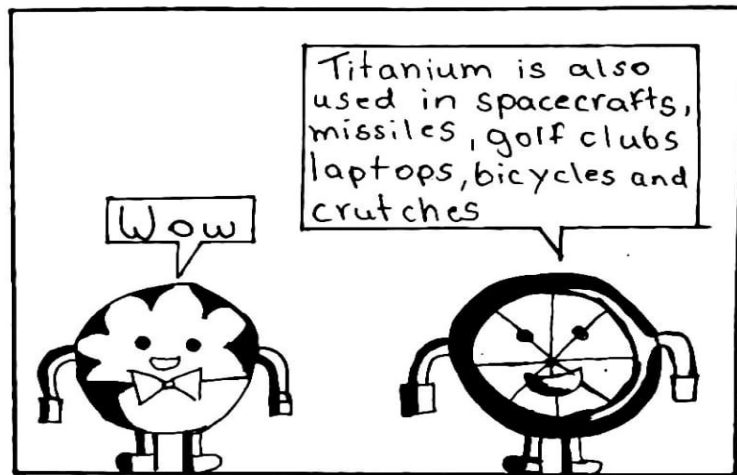
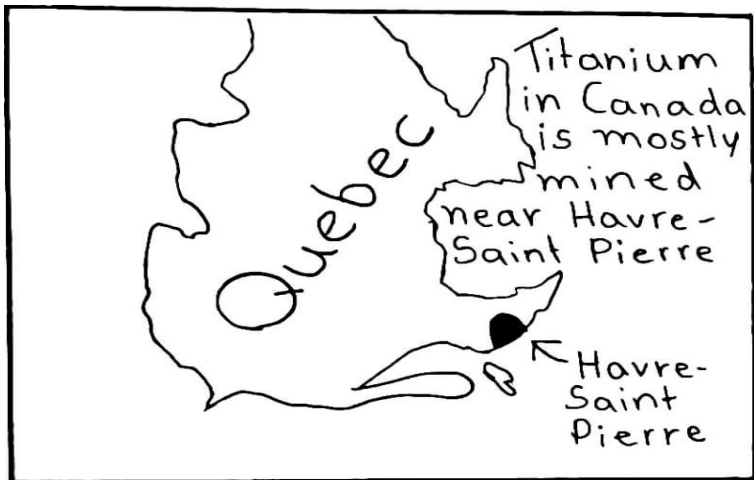


There is also another reason why I need copper coated wire. It also can effectively resist corrosion which will help when welding the frame



The reason I need titanium is because most frames are made out of it. Titanium is as strong as steel but much less dense and also has the ability to withstand extreme temperatures





The
Ends

References

Anon

Youtube.Com, 2021, <https://www.youtube.com/watch?v=ivPISYSOBHA>. Accessed 5 Jan 2021.

Solid Wire Versus Flux-Cored Wire: When to Use Them and Why

" Solid Wire Versus Flux-Cored Wire: When To Use Them And Why ". *Millerwelds.Com*, 2021,

<https://www.millerwelds.com/resources/article-library/solid-wire-versus-flux-cored-wire-when-to-use-them-and-why#:~:text=MIG%20power%20sources%20use%20a,of%20the%20welding%20contact%20tip>. Accessed 5 Jan 2021.

Kay, A.

Kay, Amanda. "Copper Mining In Canada | INN". *Investing News Network*, 2018,

<https://investingnews.com/daily/resource-investing/base-metals-investing/copper-investing/copper-mining-in-canada/#:~:text=While%20copper%20is%20widespread%20in,Asia%20for%20smelting%20and%20refining>. Accessed 6 Jan 2021.

Caballero, S.

Caballero, Sonhy. "Why Copper Is An Important Economic Indicator? | Montgomery Scrap Corporation". *Montgomery Scrap Corporation*, 2018, <http://scrapmsc.com/2018/07/why-copper-is-an-important-economic-indicator/>. Accessed 6 Jan 2021.

Inc, S.

Inc, SmartEtailing. "Road Bike Materials - City Bikes". *Citybikes.Com*, 2021,

<https://www.citybikes.com/articles/road-bike-materials-pg57.htm#:~:text=Fine%20frames%20are%20built%20from,aluminum%2C%20titanium%20and%20carbon%20fiber>. Accessed 6 Jan 2021.

Titanium - Element information, properties and uses | Periodic Table

"Titanium - Element Information, Properties And Uses | Periodic Table ". *Rsc.Org*, 2021,

<https://www.rsc.org/periodic-table/element/22/titanium#:~:text=Titanium%20is%20as%20strong%20as,to%20withstand%20extremes%20of%20temperature>. Accessed 6 Jan 2021.

MRNF - Québec Mines

"MRNF - Québec Mines". *Mern.Gouv.Qc.Ca*, 2021,

<https://mern.gouv.qc.ca/english/mines/quebec-mines/2005-06/2005-06.asp#:~:text=Located%20near%20Havre%2DSaint%2DPierre,second%20for%20its%20mineral%20reserves>. Accessed 6 Jan 2021.

Lesson 6 - Carbon & Low Alloy Steel Filler Metals for the GMAW, GTAW and SAW Welding Processes

"Lesson 6 - Carbon & Low Alloy Steel Filler Metals For The GMAW, GTAW And SAW Welding Processes". *Esabna.Com*, 2021,

https://www.esabna.com/euweb/awtc/lesson6_6.htm#:~:text=The%20wire%20is%20copper%20plated,to%20assure%20good%20electrical%20conductivity.&text=If%20copper%20coated%2C%20the%20layer,copper%20welding%20fumes%20and%20flaking. Accessed 19 Jan 2021.